TEAC



SERVICE MANUAL

R-999X/R-77X

Auto-Reverse Stereo Cassette Deck

Effective: November, 1984

57040

SPECIFICATIONS

仕 様

Notes:

- 1. Improvements may result in changes in specifications.
- 2. OdB is referenced to 0.775 V in this manual.
- 3. Specifications were determined using metal tape except as note (*).

R-999X

Track System

4-Track, 2-Channel Stereo

Heads

4:2 Erase, 1 Record and 1 Playback (Rotary)

Type of Tape

Cassette tape C-60 and C-90 (Philips type)

Tape Speed

4.76 cm/sec. (1-7/8 ips)

Motors

6: 2 DD FG Servo DC motors (for capstan drive)

2 DD coreless DC motors (for reel drive)

2 DC motors (for ancillary and glide control)

Wow and Flutter (WRMS)

0.025%

Frequency Response (Overall) -20 dB

20 - 22,000 Hz Metal Tape

 $(25 - 21,000 \text{ Hz} \pm 3 \text{ dB})$

20 - 21,000 Hz Co (CrO₂) Tape*

(25 - 20,000 Hz ±3 dB)

20 - 20,000 Hz Normal Tape*

(25 - 19,000 Hz ±3 dB)

Signal-to-Noise Ratio (Overall)

61 dB (3% THD Level, Weighted)

70 dB (Dolby B In, over 5 kHz),

80 dB (Dolby C In, over 1 kHz),

92 dB (dbx In, at 1 kHz)

Dynamic Range

110 dB (dbx in, 1 kHz Peak Level)

Fast Winding Time Approximately 70 seconds for C-60

Line: 60 mV, 50k ohms

Outputs

Line: 0.5 V for load impedance of 50k ohms or

Headphone: 8 ohms

Power Requirements

100/120/220/240 V AC, 50/60 Hz

(General export models)

120 V AC, 60 Hz (U.S.A./Canada)

220 V AC, 50 Hz (Europe)

240 V AC, 50 Hz (U.K./Australia)

100 V AC, 50/60 Hz (Japan)

Power Consumption

38 W

Dimensions (W x H x D) See Fig. 1-1

Weight

8.5 kg (18-12/16 lbs) net

Standard Accessories

Input-output connection cords

CAUTION

A Parts marked with this sign are safety critical components. They must always be replaced with identical components refer to the appropriate parts list and ensure exact replacement.

- Dolby Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.
 - "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- dbx Noise Reduction system made under license from dbx, Incorporated. The name "dbx" and the dbx symbol are trademarks of dbx, Incorporated.

注

- 1. 仕様は改善のため、予告なく変更することがあります。
- 2. 本マニュアルのOdBは0.775Vを基準としています。
- 3. 仕様は特に表示した項目を除き、メタル・テープを使用し て測定したものです。

R-777X

Track System

4-Track, 2-Channel Stereo

Heads

3: 2 Erase and 1 Record/Playback Head Cassette tape C-60 and C-90 (Philips type)

Type of Tape Tape Speed

4.76 cm/sec (1-7/8 ips)

Motors

5: 2 DC FG Servo DD for capstan drive

3 DC motors (for reel drive, ancillary & glide

panel drive)

Wow and Flutter (WRMS) 0.03%

Frequency Response (Overall) -20 VU

25 - 21,000 Hz Metal Tape $(30 - 20,000 \text{ Hz} \pm 3 \text{ dB})$

25 - 20,000 Hz Co (CrO₂) Tape*

(30 - 19,000 Hz ±3 dB)

25 - 19,000 Hz Normal Tape*

(30 - 18,000 Hz ±3 dB)

Signal-to-Noise Ratio (Overall)

60 dB (3% THD Level, Weighted) 69 dB (Dolby B In. over 5 kHz).

79 dB (Dolby C In, over 1 kHz),

91 dB (dbx In, at 1 kHz)

110 dB (dbx in, 1 kHz Peak Level) **Dynamic Range**

Fast Winding Time Approximately 85 seconds for C-60

Inputs

Outputs

Line: 60 mV, 50k ohms

Line: 0.5 V for load impedance of 50k ohms or

more

32 W

Headphone: 8 ohms

Power Requirements

100/120/220/240 V AC, 50/60 Hz

(General export models)

120 V AC, 60 Hz (U.S.A./Canada)

220 V AC, 50 Hz (Europe)

240 V AC, 50 Hz (U.K./Australia)

100 VAC, 50/60 Hz (Japan)

Power Consumption

Dimensions (W x H x D) See Fig. 1-1

Weight

8.0 kg (17-10/16 lbs) net

Standard Accessories

Input-output connection cords

注 意

▲印は安全重要部品です。交換する時は必ずティアック指 定の部品を使用してください.

- ●ドルビーノイズリダクションシステムは、ドルビー研究 所からの実施権に基づき製造されています.
- ●ドルビー及び DDは、ドルビー研究所の登録商標です.
- dbx およびdbx マークはdbx インコーポレーテッドの登 録商標です。
- dbx システムはdbx インコーポレーテッドの実施権に基 づいて製造されています.

2 REMOVAL OF EXTERNAL COMPONENTS

外装部品の外し方

Disassemble in number-order 番号順に外して下さい

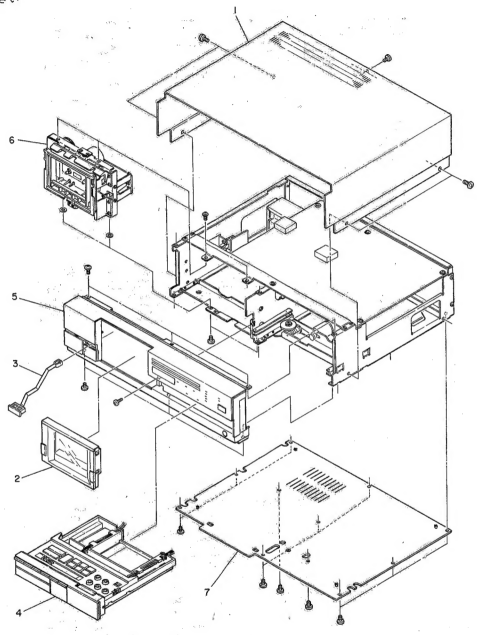


Fig. 2-1

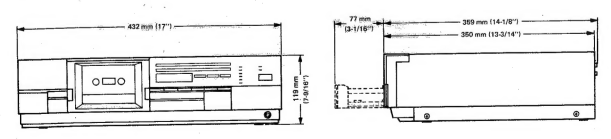


Fig. 1-1

3 PARTS LOCATION

部品配置図

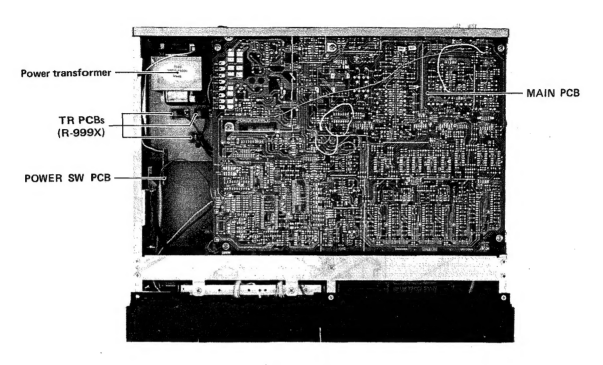


Fig. 3-1 Top view 上面図

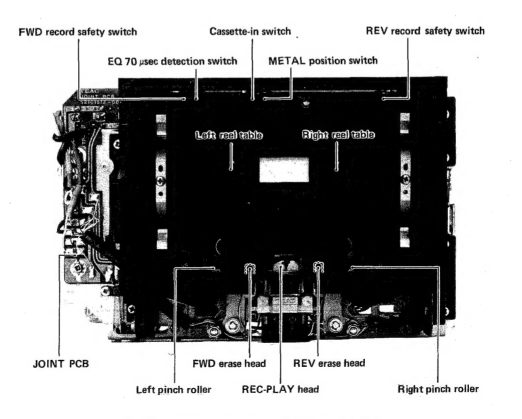


Fig. 3-2 Transport front view トランスポート前面図

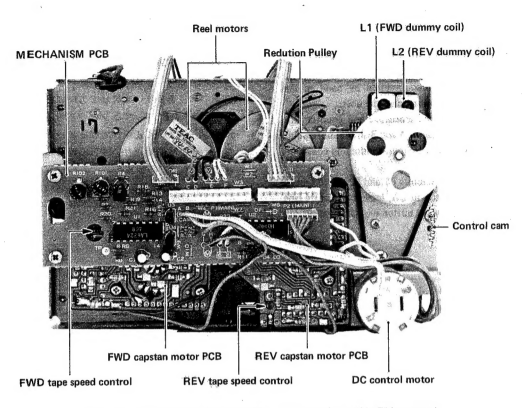


Fig. 3-3 Transport rear view (R-999X) トランスポート後面図(R-999X)

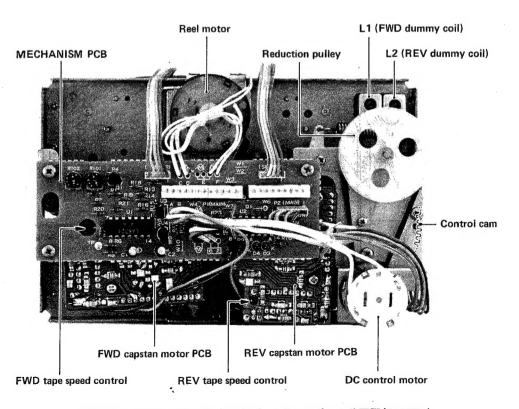


Fig. 3.4 Transport rear view (R-777X) トランスポート後面図(R-777X)

4 MECHANICAL ADJUSTMENTS AND CHECKS

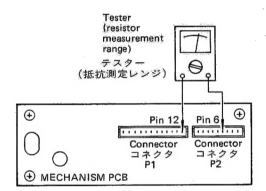
機構部の調整と確認

4-1 CONTROL CAMPOSITIONING

- 1. With POWER switch OFF, remove mechanism chassis assembly from the deck.
- 2. Disconnect connectors from P1 and P2 on MECHANISM PCB, then connect tester to P1 and P2 as illustrated.
- 3. Rotate reduction pulley in either direction by hand so that marker F.R.P.L on control cam approaches the boss.
- 4. Manually rotate reduction pulley clockwise and counterclockwise several times and adjust screws A and B so that both points where tester starts to indicate OFF (non-conducting condition) are within marker range.
- After adjusting, re-connect connectors P1 and P2 to their mated connectors, press POWER switch to ON, load any cassette tape, then check that each tape transport button works correctly.

4-1 コントロール・カムの位置調整

- POWERスイッチをOFFにして、メカ・シャーシをデッキから外す。
- MECHANISM PCB上のコネクタP1,P2に接続されている コネクタを外し、代リにテスタを図のように接続する。
- 減速プーリを手でいずれかの方向に回して、コントロール ・カムのF.R.PLマーキングがダボの近くに来るようにする。
- 4. 減速ブーリを手で正転,逆転させ,テスタがOFF(導通しない)を示す開始点がいずれもカムのマーキング内に入るようネジA,Bで調整する。
- 5. 調整後、外したコネクタをP1、P2へ再接続し、POWERスイッチをON、テープを装てんして各テープ走行操作ボタンが正常に動作するか確認する。



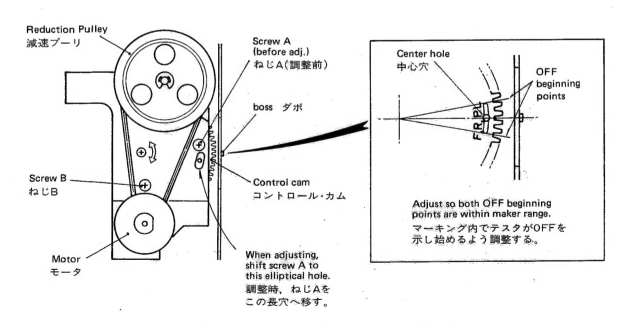


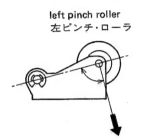
Fig. 4-1 Control cam positioning コントロール・カムの位置調整

4-2 PINCH ROLLER PRESSURE

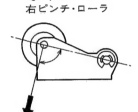
- While pushing up the cassette-in switch with the cassette holder shut (Fig. 3-2), place in forward play mode. Keep the cassette-in switch pushed up during measurement.
- 2. Hook a spring scale to the right pinch roller arm.
- 3. Pull the scale in the direction shown by the arrow until there is sufficient force to separate the pinch roller from the right capstan shaft, and then allow the pinch roller to slightly touch the capstan shaft again.
- 4. Read the scale when the pinch roller just starts to rotate. The readings should be as specified below. Specification: $330 \text{ g} \sim 430 \text{ g} (11.6 \text{ oz} \sim 15.2 \text{ oz})$
- Repeat the above procedure with the exceptions of reverse play mode and left pinch roller.

4-2 ピンチ・ローラ圧着力

- カセット・ホルダを閉じた状態で、カセット・イン・スイッチ(Fig.3-2)を上方に押して、FWDプレイ・モードにする。 測定中、カセット・イン・スイッチは上方に押し続けること。
- 2. 右ピンチ・ローラ・アームにバネ秤を掛ける。
- 秤を右ピンチ・ローラの回転が止まるまで図示の方向に引張った後、ピンチ・ローラが再びキャブスタン・シャフトに接触するように徐々に戻す。
- 右ビンチ・ローラが回りはじめるときの値を読む。
 規格値; 330g~430g
- 左ピンチ・ローラもREVプレイ・モードで同様に測定する。
 規格値は上記と同じ。



Measure when in REV play REVプレイ時に測定



right pinch roller

Measure when in FWD play FWDプレイ時に測定

Fig. 4-2 Pinch roller pressure measurement ピンチ・ローラ圧着力測定

4-3 TAPE PATH ADJUSTMENT

Note: The following special tools and tapes are required for this section.

Head check jig A (P/N 5736006600) Head check jig B (P/N 5736006700)

MTT-150 test tape (for Dolby level calibration)

MTT-356 (or MTT-256) test tape (for frequency response check)

MTT-902 mirror tape (C-90 type)

4-3 テープ走行調整

注:この調整を行うためには次の治具,テスト・テープが必要 です。

ヘッド治具A (P/N: 5736006600)

ヘッド治具B (P/N: 5736006700)

MTT-150 テスト・テープ(ドルビー・レベル・セット用)

MTT-356 (又はMTT-256) テスト・テープ(周波数特性測

定用)

MTT-902 ミラー・テープ (C-90型)

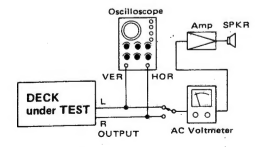


Fig. 4-3 Test setup for azimuth adjustment アジマス調整接続

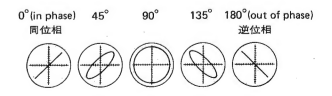
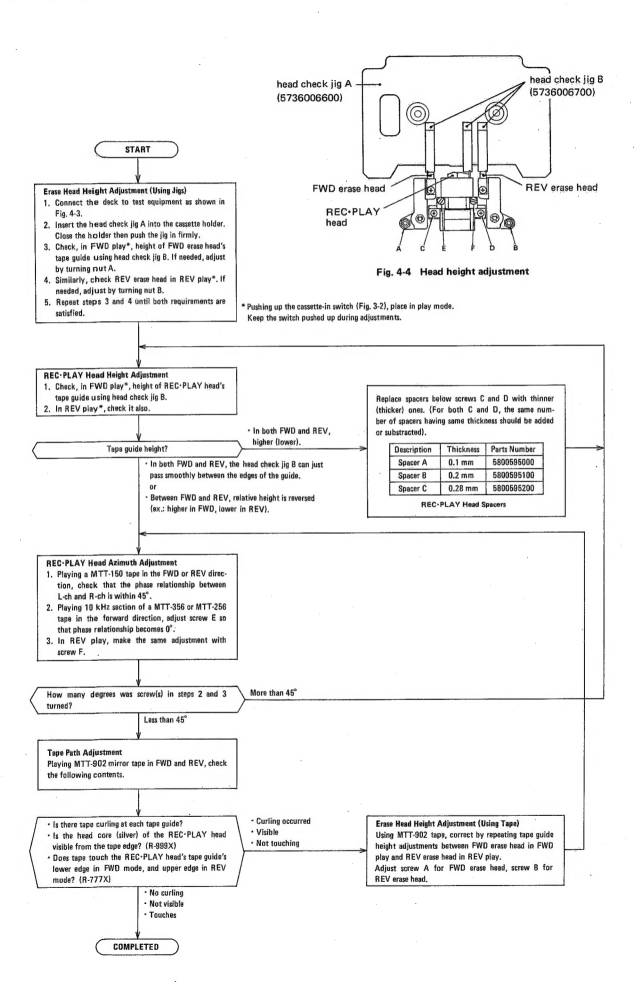
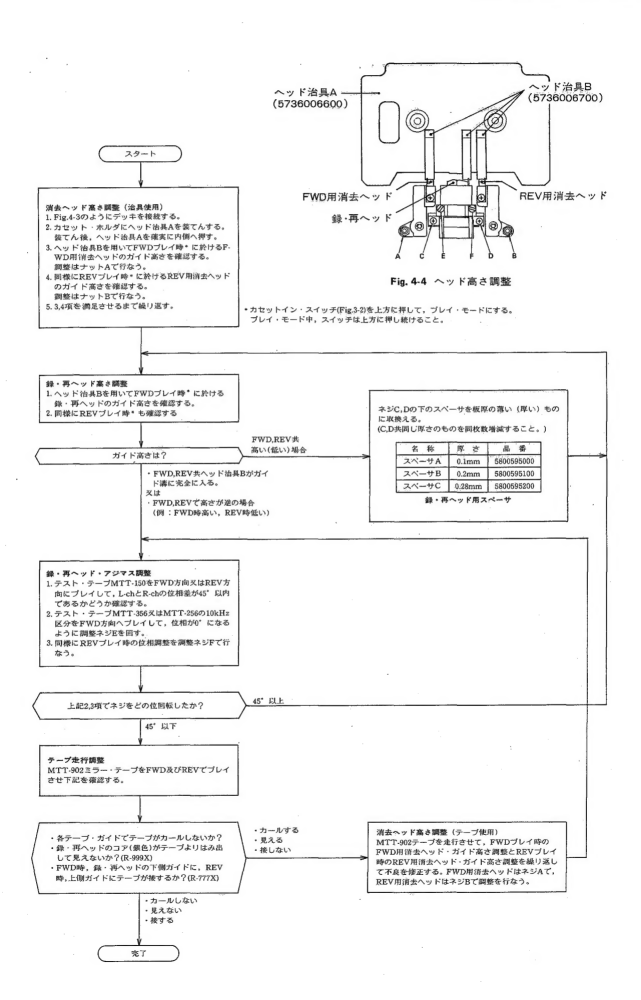


Fig. 4-5 Confirming phase relationship 位相関係図





4-8 TAPE SPEED ADJUSTMENT

- 1. Connect a frequency counter to the deck as shown in Fig. 4-10.
- 2. Playing the mid portion of an MTT-111 test tape in FWD and REV directions, adjust the semi-fixed resistor on each capstan motor PCB so that tape speed becomes 3,000 Hz ± 5 Hz. An insulated and non-metallic flat-head screwdriver should be used for this adjustment.
- 3. In both FWD and REV play modes, check that the following values are obtained at the beginning and at the end of the tape.

Deviation:

3,000 Hz ±45 Hz

Width of deviation: Within 30 Hz

4-9 WOW AND FLUTTER CHECKS

Note: In both FWD and REV play modes, these measurements should be made at the beginning, middle and the end of the tabe.

4-9-1 PLAYBACK METHOD

- 1. Connect a wow and flutter meter to the deck as shown in Fig. 4-10.
- 2. Load a TEAC MTT-111 test tape or equivalent and, in FWD and REV directions, play it to measure the wow and flutter value.
- Specifications are shown below. 0.045% WRMS (R-999X) 0.06% WRMS (R-777X)

4-9-2 RECORD/PLAYBACK METHOD

Note: When measuring with this method, the recorded section should be played back repeatedly to obtain an average value. Be careful not to read the meter for those parts of the tape in which wow and flutter components in recording and playback cancel each other.

- Load a blank TEAC MTT-552 test tape or equivalent and record a 3,000 Hz signal in FWD (REV) direction.
- 5. Rewind (fast forward) the tape to the beginning of the recorded section, and play it in the FWD (REV) direction.
- The wow and flutter should not be more than specified. Specification: 0.22% RMS

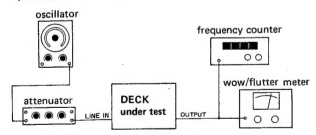


Fig. 4-10 Connection for tape speed, wow and flutter テープ速度, ワウ・フラッタ測定接続図

4-10 VOLTAGE CONVERSION (FOR GENERAL EXPORT MODELS)

ALWAYS DISCONNECT THE POWER LINE CORD BEFORE MAKING THESE CHANGES.

- Locate the voltage selector on the rear panel of the deck as shown in the illustration.
- 2. Using a regular screwdriver, turn the selector until the numerals corresponding to the voltage requirements of your area appear.

4-8 テープ速度調整

- 1. Fig.4-10のように周波数力ウンタをデッキに接続する。
- MTT-111テスト・テープの中間部をFWD,REVそれぞれて 再生して、テープ速度が3,000Hz ±5Hzになるように各キャ プスタン・モータPCBの半固定抵抗を調整する。調整には 絶縁された非金属製マイナス・トライバを使用すること。
- FWD,REVそれぞれに於て、テープの巻始めと巻終りにて 下記の値が得られることを確認する。

偏差: 3,000Hz ± 45Hz 変動巾: 30Hz 以内

4-9 ワウ・フラッタ確認

注意: FWD,REV共,テープの巻始め,中間,巻終りてそれ ぞれ測定する。

4-9-1 再生法

- 1. Fig.4-10のようにワウ・フラッタ・メータをデッキに接続する。
- TEAC MTT-111テスト・テープ叉は相当品を装てん後, FWD及びREVの両方向で再生しワウ・フラッタ値を測定 する。
- 規格は下記の通り。
 0.045% WRMS (聴感補正) R-999X
 0.06% WRMS (聴感補正) R-777X

4-9-2 録再法

注意: 本測定法の場合、録音した部分を幾度かストップ、再生を繰返し、大きく振れる平均的な値を読む。録音した時と再生した時のワウ・フラッタ成分の位相がキャンセルしたところを読まないようにする。

- ブランク・テスト・テープTEAC MTT-552叉は相当品を 装てんし、3,000Hz信号をFWD(REV)方向で録音する。
- 5. テープの録音した部分を巻戻してFWD(REV)方向で再生する。
- 6. ワウ・フラッタ値は下記の値から外れないこと。

規格: 0.22%RMS (非聴感補正)

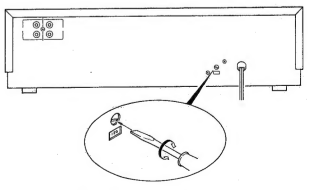


Fig. 4-11 Voltage conversion

5 ELECTRICAL CHECKS AND ADJUSTMENTS

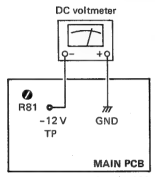
アンプ部の確認と調整

5-1 POWER SUPPLY VOLTAGE ADJUSTMENT

- 1. Connect a DC voltmeter as shown in Fig. 5-1.
- 2. Adjust R81 for -12 V on DC voltmeter.

5-1 電源電圧の調整

- 1. 直流電圧計をFig.5-1 のように接続する。
- 2. -12VになるようにR81を調整する。



Note: For actual -12 V TP, refer to Figs. 5-16 (R-999X) and 5-18 (R-777X) 注:実際の-12 V TPはFig. 5-16 (R-999X), Fig. 5-18 (R-777X)参照

Fig. 5-1 Power supply voltage adjustment 電源電圧の調整

5-2 PRECAUTIONS

- Since this deck has an automatic tape selector, be sure to use test tapes that have tape position detecting holes.
- 2. Before performing adjustments and checks, clean and demagnetize the entire tape path, then check tape motion condition.
- 3. Make sure the deck is properly set for the voltage in your locality.
- 4. In general, adjustments and checks are made in the order of L-ch then R-ch.
 - Double REF. Nos. such as R12/R22 indicate L-ch/R-ch. In the same way, TP1 (L/R), as example, means TP1L and TP1R, indicates also L-ch/R-ch.
- 5. The AC voltmeter used in the procedures must have an input impedance of 1 $M\Omega$ or more.
- 6. 0 dB is referenced to 0.775 V.
- Unless specified otherwise, adjustments and checks are made in FWD direction.

5-2 準備

- 1. 本機はテーブ・セレクタ自動検出機構になっていますので、 テスト・テーブは必ずテーブ・ポジション検出孔のあるも のを使用してください。
- 2. アンブ部の調整のまえに、消去ヘッド、録・再ヘッド、テープ走行部分それぞれを充分消磁し、クリーナ液で清掃してテーブ走行状態を確認する。
- 3. 特に指定の無い限り、調整及びチェックはL-ch, R-chの順序で行って下さい。
 - 尚R12/R22のように記されている回路番号はL-ch/R-ch を示します。TP1(L/R)のように示されている回路番号は、 TP1L及びTP1Rを意味し,同様にL-ch,R-chを示します。
- 4. レベル計は入力インピダンス1MΩ以上のものを使用して下さい。
- 5. 0dB = 0.775V
- 6. 特に指示のない場合,調整及びチェックはFWD方向で行なって下さい。

5-3 TEACTEST TAPES

MTT-150: For Dolby level calibration

MTT-356: For playback frequency response check for CrO₂,

METAL

MTT-256: For playback frequency response check for NORMAL

MTT-5072: For METAL record test
MTT-5061: For CrO₂ record test
MTT-551: For NORMAL record test

5-3 TEACテスト・テープ

MTT-150: ドルビー・レベル・セット用

MTT-356: CrO₂,METALテープの再生周波数特性測定用 MTT-256: NORMALテープの再生周波数特性測定用

MTT-5072: METALテープの録音系テスト用

MTT-5061: CrO2テープの録音系テスト用

MTT-551: NORMALテープの録音系テスト用

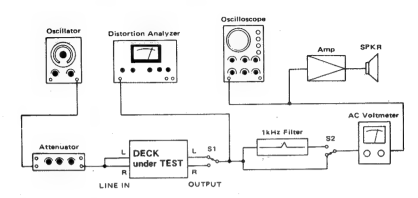


Fig. 5-2 Basic test setup 基本測定接続図

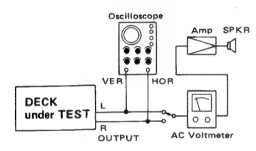




Fig. 5-5 Confirming phase relationship 位相

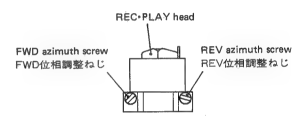


Fig. 5-4 Azimuth screw location 位相調整ネジ

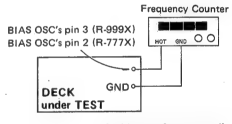


Fig. 5-8 Test setup for bias osc. frequency adjustment バイアス発振周波数調整用接続図

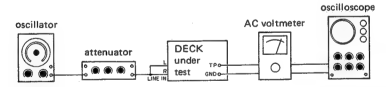


Fig. 5-6 Test setup for test point check テスト・ポイント・チェック時の接続図

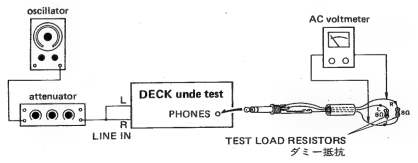


Fig. 5-7 Test setup for PHONES check ホーン出力測定接続図

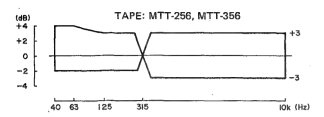


Fig. 5-9 Playback frequency response 再生周波数特性

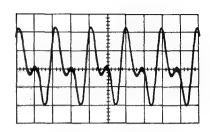


Fig. 5-12 RMS symmetry adjustment (incorrect) RMSシンメトリ調整(不良)

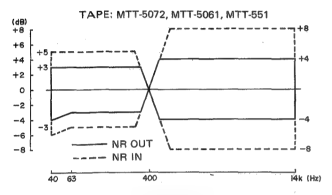


Fig. 5-10 Overall frequency response 錄再周波数特性

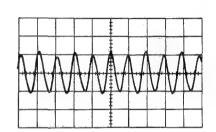


Fig. 5-13 RMS symmetry adjustment (correct) RMSシンメトリ調整(良)

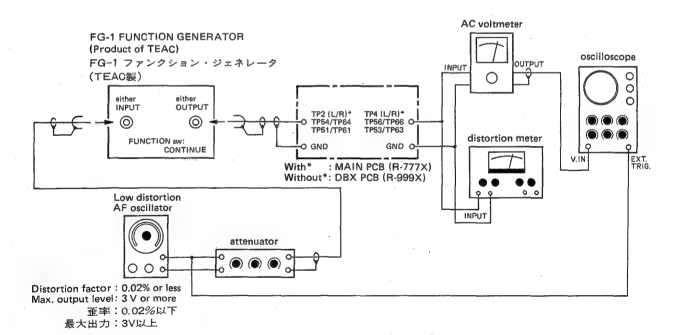


Fig. 5-11 RMS symmetry adjustment setup RMSシンメトリ調整時の接続

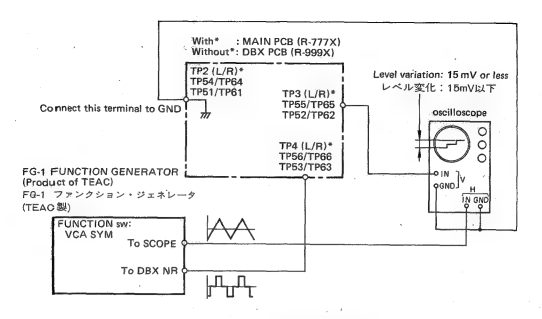


Fig. 5-14 VCA symmetry adjustment setup VCAシンメトリ調整時の接続

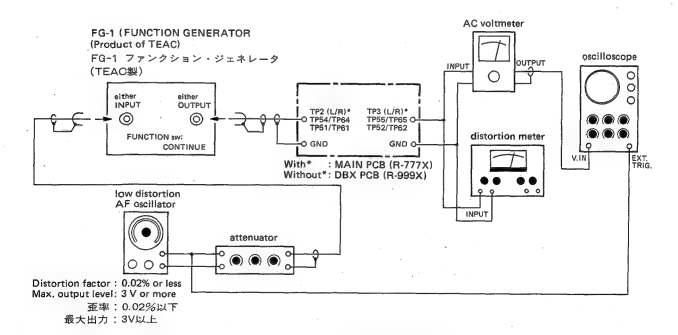
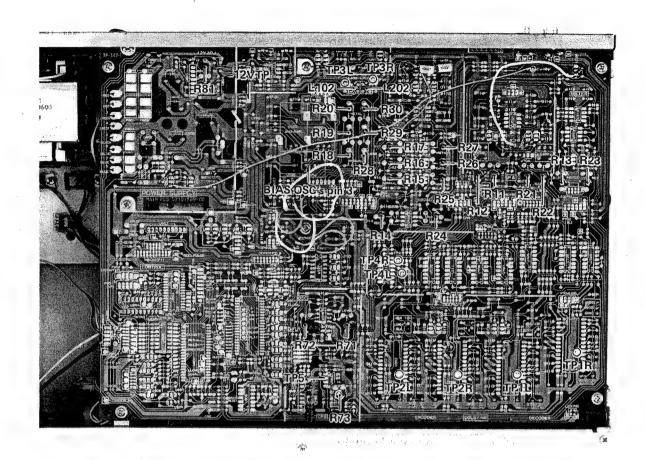


Fig. 5-15 dbx nominal level adjustment setup dbx基準レベル調整時の接続



| L102/L202 | Bias trap | パイアス・トラップ |
|-----------|---------------------------------|----------------|
| R11/R21 | Playback equalization | 再生イコライザ |
| R12/R22 | Playback output level | 再生出力レベル |
| R13/R23 | Meter level | メータ・レベル |
| R14/R24 | Record equalization | 録音イコライザ |
| R15/R25 | Record level (NORMAL) | 録音レベル(NORMAL) |
| R16/R26 | Record level (CrO2) | 録音レベル(CrO2) |
| R17/R27 | Record level (METAL) | 録音レベル(METAL) |
| R18/R28 | Record bias (NORMAL) | 録音バイアス(NORMAL) |
| R19/R29 | Record bias (CrO ₂) | 録音バイアス(CrO2) |
| R20/R30 | Record bias (METAL) | 録音バイアス(METAL) |
| R71 | Built-in oscillater adj. (1) | 内部発振器調整(1) |
| R72 | Built-in oscillator adj. (2) | 内部発振器調整(2) |
| R73 | CPS level | CPSレベル |
| R81 | Power supply voltage (-12V) | 電源電圧調整(-12V) |

Fig. 5-16 MAIN PCB (R-999X)

5-4 PLAYBACK PERFORMANCE 再生系

| AUTO MONITOR switch (R-999X) | TAPE |
|------------------------------|------|
| NR SYSTEM switch | OUT |
| OUTPUT control | MAX |
| AUTO REVERSE switch | വ |

Table 1. Initial settings of playback performance 再生系予備設定 Note: Switches/controls not indicated in this table have not effect on these adjustments/checks.

注意:表中に示されていないスイッチ/つまみは本調整/チェックには関係ありません。

Mode: PLAY (unless o therwise specified 特に指定してある場合を除く)

| 1 | ITEM 調整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 |
|----|--|---|-------------------------------|--|--|----------------------|
| | | Connection: Fig. 5-3 | MTT-150 | Check | OUTPUT (L/R): Phase: within 45° 位相: 45°以内 | |
| 1, | REC・PLAY head azimuth 録・再ヘッド アジマス | Settings: Table 1 Check/adjust in FWD, REV respectively FWD,REVそれぞれチェック/ 調整 | MTT-256 (MTT-356) (10 kHz) | Azimuth screws of R-P head (Fig. 5-4) 録・再ヘッドの アジマス調整ネジ | OUTPUT (L/R): Phase between L-ch /R-ch: 0° Max. output at L- & R-ch's. L-R間の位相差が0°で 且つ各ch共最大出力 | Refer to Fig. 5-5 |
| | | Same as above 同上 Connection: Fig. 5-6, but do not connect LINE IN (L/R). FWD direction. FWD方向 | MTT-150 | R12/R22 | TP1 (L/R): 387.5 mV (-6 dB) | v . |
| 2. | Playback | , REV direction. REV 方向 | 39 | Check | TP1 (L/R): Same value as above 上記と同じ値になること | |
| | output level 再生出力レベル | Connection: Fig. 5-2, but | | OUTPUT cont* | OUTPUT (L): -5 dB (436 mV) | |
| | | do not connect LINE IN (L/R). FWD direction. FWD方向 | " | * After adjusting, (Specific positio 調整後は動かさな | do not move on) いこと(規定位置) | |
| | | OUTPUT cont.: Specific position 規定位置 | " | Check | OUTPUT (R): -5 dB ± 1.5 dB (367 mV ~ 518 mV) | |
| 3. | Meter level setting メータ・レベル・ セット | Same as above 同止 | " | R13/R23 | PEAK LEVEL meter (L/R): 0 dB lit 点灯 | |
| 4. | Playback frequency response 再生周波数特性 | Same as above 同止. | MTT-256 (MTT-356) | R11/R21 | OUTPUT (L/R): Nearly equal output level 315 Hz & 10 kHz 315Hzと10kHzの出力がほぼ なるよう調整 Standard 規格:Fig. 5 | 等しく |

| ITEM 調 整 項 目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 |
|------------------------------------|---|---|--------------------------------|---|---|
| | Same as above 同.上 | MTT-5061 (fully demagnetized) using bulk tape eraser) | Check | OUTPUT (L/R): S/N: 46 dB min. (R-999X) 50 dB min. (R-777X) | 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 5. Playback S/N ratio 再生S/N比 | | (バルク・イレーサで 充分消磁されたもの) | | -5 dB (436 mV) is the r 基準レベルは-5dB (436n | |
| | ,, | MTT-551 ("") | Check | OUTPUT (L/R): S/N: 44 dB min. (R-999X) 46 dB min. (R-777X) | " |
| | Setting: Same as above 同上 Tape: MTT-150 (Use mid porti Measure in each condition spec | ion) | Fig. 5-6, but do no e件で測定する | t connect LINE IN (L/R) | |
| | (▶ play indicator to get blinked) → F生インジ CPSポー | <i>→</i> | ▶ button → タンを押す | TP5: Measure leve! レヘル測定 | (Level 1) (レベル1) |
| · | " → | | ■ button → タンを押す | TP5: Measure level レベル測定 | (Level 2) (レベル2) |
| 6. CPS level CPSレベル (R-999X) | STOP mode (◀ play indicator blinked) → (◀ 再生インジ ケータ点滅) | Press ▶ ** Press ▶ ** | ► button → タンを押す | TP5: Measure level レベル測定 | (Level 3) (レベル3) |
| | " → | ″ → | I ◀ button ランを押す | TP5: Measure level レベル測定 | (Level 4) (レベル4) |
| | Adjust so that level becomes 0 2 conditions except 2 condition and min. levels, among (Level (レベル1)~(レベル4)の内でを示した2条件を除く残り2条ルが0dBになるように調整す | ns witch indicate max. 1) ~ (Level 4). 「最大及び最小レベル は件のどちらかでレベ | R73 | TP5: 0 dB (0.775 V) | |

5-5 MONITOR PERFORMANCE モニタ系

| AUTO MONITOR s | AUTO MONITOR switch (R-999X) | |
|---------------------|-------------------------------------|---------|
| NR SYSTEM switch | | OUT |
| RECORD controls | (L/R) | Maximum |
| OUTPUT control | Specific position (set 規定位置(2項で調 | |
| AUTO REVERSE switch | | വ |

Table 2. Initial settings of monitor performance モニタ系予備設定

Note: Switches/controls not indicated in this table have no effect on these adjustments/checks.

注意:表中に示されていないスイッチ/つまみは本調整/チェックには関係ありません。

Mode: STOP (R-999X) or RECORD/PAUSE (R-777X)

| | ITEM 周整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 | |
|-----|--|--|---|------------------------|---|----------------|--|
| 7. | Min. LINE input level ライン最小 入力レベル | Connection: Fig. 5-2 Settings: Table 2 Tape: Any recordable tape 録音可能なテープ | LINE IN (L/R): 400 Hz/–19 dB (86.9 mV) | Check | OUTPUT (L/R): -5 dB ± 3 dB (308 mV ~ 615 mV) | | |
| 8. | Specified LINE input level | Same as above 同上 | LINE IN (L/R): 400 Hz/-9 dB (275 mV) | RECORD cont. (L/R)* | TP1 (L/R): -6 dB (387.5 mV) | | |
| | LINE規定入力 レベル | Connection: Fig. 5-6 | * After adjusting, do not move (Specific position) * 調整後は動かさないこと (規定位置) | | | - | |
| 9. | Meter level メータ・レベル | Same as above 同上 Connection: Fig. 5-2 RECORD cont.: Specific position 規定位置 | LINE IN (L/R): 400 Hz/-9 dB (275 mV) | Check | PEAK LEVEL meter (L/R): 0 dB ± 1 dB | | |
| 10. | PHONES output level PHONES出力 レベル | Same as above 同上 Connection: Fig. 5-7 | | Check | PHONES: At each channel 各チャンネルで -15.7 dB ± 2 dB (101 mV ~ 160 mV) | B Ω load | |

5-6 RECORDING PERFORMANCE 録音系

| AUTO MONITOR switch | TO MONITOR switch (R-999X) | |
|----------------------------------|---|-----|
| NR SYSTEM switch | | OUT |
| RECORD controls (L/R) | Specific position (Set at item 8) 規定位置 (8項で調整された位置 | |
| LEVEL controls (L/R) (R-999X) | | |
| TEST TONE switch (R-999X) | | |

| BIAS controls (L/R) (R-999X) | Center position センタ位置 | | |
|---------------------------------|--|-----|--|
| BIAS FINE control (R-777X) | | REF | |
| CALIBRATION switch (R-999X) | | REF | |
| OUTPUT control | Specific position (Set at item 2) 規定位置 (2項で調整された位置) | | |
| AUTO REVERSE switch | | ಡು | |

Table 3. Initial settings of recording performance 録音系予備設定

| ā | ITEM 周整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 REMARKS 備 考 |
|-----|---|--|---|---|---|
| 11. | BIAS osc. frequency バイアス 発振周波数 | Connection: Fig. 5-8 Settings: Table 3 Tape: MTT-5072 Mode: FWD REC/PAUSE & REV REC/PAUSE | - | L1 (for FWD) L2 (for REV) (Refer to Figs. 3-3 & 3.4. (Fig. 3-3及び3-4参照 Do not disturb O OSCのトリマは動か | SC's trimmer. |
| 12. | Bias trap バイアス・トラップ | Same as above 同.h. Connection: Fig. 5-6 | _ | L102/L202 (R-999X) U101/U201 (R-777X) | TP3 (L/R) (R-999X): TP5 (L/R) (R-777X): Min. bias leakage パイアス漏れ最小 |
| 13. | Record bias 録音パイアス (R-777X) | Same as above 同上 Connection: Fig. 5-2 Mode: REC/PLAY Tape: MTT-551 | LINE IN (L/R): 400 Hz & 10 kHz alternately/ 交互信号/ -39 dB (8.69 mV) | R16/R26 | OUTPUT (L/R): Equal output level (record and playback) at both frequencies 両周波数の録再出力が等しくなること |
| | (H / / / / | ,, Tapes: MTT-5072 MTT-5061 | Same as above 同.I: | Check | Same as above 同止: |
| | | When viewed Iron the top of the | はデッキ上面から見て左- / clockwise so that the c peak (over-bias value). | - 杯(パイアス値最小) putput (record and | playback) reaches a peak, then |
| | | Same as above 同上 Mode: REC/PLAY Tape: MTT-5072 | LINE IN (L/R): | R20/R30 | OUTPUT (L/R): |
| 14. | Record bias 録音バイアス (R-999X) | Tape: MTT-5061 | 6.3 kHz/-39 dB (8.69 mV) | R19/R29 | Over-bias value: オーバー・バイアス値 2.5 dB |
| | (11 333X) | ,, Tape: MTT-5072 | LINE IN (L/R): 400 Hz & 6.3 kHz alternately/ 安瓦信号/ -39 dB (8.69 mV) | R14/R24 | OUTPUT (L/R): Equal output level (record and playback) between 400 Hz and 6.3 kHz 400Hzと6.3kHzの録再出力が等しく なること |
| | | "Tape: MTT-5072 "Tape: MTT-5061 | LINE IN (L/R): 400 Hz & 10 kHz alternately/ 交互信号/ -39 dB (8.69 mV) | R20/R30 (Fine-adj.) (微調する) R19/R29 (") | OUTPUT (L/R): Equal output level (record and playback) between 400 Hz and 10 kHz |
| | | Tape: MTT-551 | | R18/R28 | 400Hzと10kHzの録再出力が等しく なること |
| 15. | Record level | Same as above 同.片 Tape: MTT-551 | LINE IN (L/R): 400 Hz/–12 dB (195 mV) | R15/R25 | OUTPUT (L/R): Output level (record and playback) 錄再出力: -8.0 dB (300 mV) |
| | 録音レベル (R-777X) | ,, Tape: MTT-5061 MTT-5072 | Same as above 同上 | Check | OUTPUT (L/R): Output level (record and playback) 錄再出力: -8.0 dB ± 1.5 dB (259 mV ~ 367 mV) |

| R | ITEM 周整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 REMARKS 備 考 |
|-----|--|--|--|-------------------------------|--|
| | | Same as above 同上 Tape: MTT-5072 | | R17/R27 | |
| 16. | Record level 録音レベル (R-999X) | ,, Tape: MTT-5061 | LINE IN (L/R): 400 Hz/–12 dB (195 mV) | R16/R26 | OUTPUT (L/R): Output level (record and playback) 錄再出力: -8.0 dB (300 mV) |
| | | Tape: MTT-551 | | R15/R25 | |
| 17. | Total harmonic distortion 総合歪率 | Same as above 同上 Tapes: MTT-5072 MTT-5061 MTT-551 | LINE IN (L/R): 400 Hz/–12 dB (195 mV) | Check | OUTPUT (L/R): 2.0 % or less for all tapes. 各テープで2.0%以下 |
| 18. | Overall frequen- cy response 錄再周波数特性 | Same as above 同上 | LINE (L/R): 40 Hz ~ 14 kHz/ -39 dB (8.69 mV) | Check | OUTPUT (L/R): standard: Fig. 5-10 |
| 19. | Overail S/N ratio | Same as above 同上 | | Check | OUTPUT (L/R): METAL : 46 dB min. CrO ₂ : 46 dB min. NORMAL: 44 dB min. |
| | 総合S/N比 | | | reference level | 400 Hz/-9 dB (275 mV) is the reference level 基準レヘルは400Hz/-9dB(275mV) |
| 20. | Erase efficiency | Same as above 同上 Connection: Fig. 5-2 but engage 1-kHz Filter 1-kHzフィルター使用 Tape: MTT-5072 | LINE IN(L/R): 1 kHz/+1 dB (0.869 V) | Check · | OUTPUT (L/R): 65 dB min. ratio |
| | 消去効果 | ● Record a 1-kHz signal. Erase the 1-kHz portion and the era ● 録音部分を再生した時のレベルを | sed portion. | | d play to find the difference between レベルとの差を測定 |
| 21 | REC MUTE | Same as above 同上 | Same as above 同上 | Check | OUTPUT (L/R): 65 dB min. ratio |
| 21 | function REC MUTE効果 | ● Record a 1-kHz signal. Push F 1-kHz portion and the ''rec-m ● 1-kHz信号を録音し,途中でREC このテーブを再生し,1-kHz部分と | nute" portion. MUTE釦を押して無信号針 | 录音部分を作る. | lay to find the difference between the |
| | | Same as above 同止 | LINE IN: L-ch: 1 kHz/ -9 dB (275 mV) R-ch: No signal | Check | OUTPUT (R): 35 dB min. ratio |
| 22. | Channel separation | ● Connection: Fig. 5-2, but do ● 接続: Fig.5-2,但しLINE IN(R) | not connect LINE IN (F へは接続不要,1-kHzフィル | R), and engage 1-kl ッター使用. | Hz filter. |
| | チャネル・ セパレーション | ● Set the deck to record mode. and "no signal" portion (R-cl ● 錄音後,再生して1-k胚録音部分(| ٦). | | tween the 1-kHz recorded portion (L-ch) 差を測定。 |
| | | ● Change the above connection ● L-chとR-chを入れ替えた場合に | | | |
| | | Same as above 同上 | LINE IN: L-ch: No signal R-ch: 125 Hz/ -9 dB (275 mV) | Check | OUTPUT (R): 40 dB min. ratio |
| 23. | Adjacent track crosstalk トラック間 | ● Connection: Fig. 5-2, but do ● 接続:Fig.5-2,但しLINE IN(L),(| not connect LINE IN (L OUTPUT(L)の接続を外す. |) and OUTPUT (L |). |
| | クロストーク | Record a 125-Hz signal on Ragainst the output reference of R-chトラックに125Rを録音し、再生した時のR-ch出力レベルとまる。 | of previously recorded po その再生出力を基準レベル | ortion. | and play R-ch track. Check leakage level を反転し, |

| Ð | ITEM 郡整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 |
|-----|--|---|---|----------------|--|--|
| | | Same as above 同上 Connection: Fig. 5-2 Tape: MTT-5061 BIAS FINE cont: "REF" position "REF" 位置 | | Check | OUTPUT (L/R): Measure output level (replay back). 録再出力を測定する。 | ecord and |
| 24. | BIAS FINE control check BIAS FINE つまみチェック | Same as above BIAS FINE cont: Fully "-" position "-"方向一杯 | LINE IN (L/R): 10 kHz/-39 dB (8.69 mV) | Check | OUTPUT (L/R): +2 dB against REF posi REF位置から+2dB. | tion. |
| | (R-777X) | Same as above BIAS FINE cont: Fully "+" position "+"方向一杯 | | Check | OUTPUT (L/R): 、-2 dB against REF pos REF位置からー2dB | ition |
| | | ● Change the tape to MTT-551 ● テープをMTT-551に替え、上記 | | | | be obtained. |
| 25. | Built-in oscillator adjustment 内部発振器調整 | Same as avove 同上 Connection: Fig. 5-6, but do not LINE INへは接続不要 CALIBRATION SW: MANU In FWD REC/PAUSE mode, poswitch; the deck will be set in formode, LEVEL L LED will light FWD REC/PAUSEモードでTES 1回押すーFWD REC/PLAYモー つまみのLEDが点灯する | ress TEST TONE FWD REC/PLAY t. T TONEスイッチを | R71 | TP4 (L or R): -26 dB (38.8 mV) | Oscillating frequency: 発振開波数 approx. 315 Hz |
| | (R-999X) | Press TEST TONE switch twice BIAS L LED will light. TEST TONEスイッチを2回押す LEDが点灯する | | Check (R72) | TP4 (L or R): -26 dB ±1.5 dB (32.7 mV ~46.1 mV) | Oscillating frequency: 発振周波数 approx. 10 kHz. |
| 26. | LEVEL control check LEVELつまみ チェック (R-999X) | Same as above Connection: Fig. 5-2 Mode: REC/PLAY LEVEL cont. (L/R): Fully "-" position "-"方向一杯 Fully "+" position "+"方向一杯 | LINE IN (L/R): 400 Hz/-39 dB (8.69 mV) | Check | OUTPUT (L/R): Variation between "-" positions: 『-″と『+″関のレベル変化 | |
| 27. | BIAS control check BIASつまみ チェック (R-999X) | Same as above BIAS cont. (L/R): Fully "-" position "-"方向一杯 ↓ Fully "+" position "+"方向一杯 | LINE IN (L/R): 10 kHz/-39 dB (8.69 mV) | Check | OUTPUT (L/R): Variation between "-" positions: "-"と"+"間のレベル変化 | |

5-7 NR SYSTEM PERFORMANCE

| AUTO MONITOR switch (R-999X) | | TAPE |
|--------------------------------------|--|------|
| NR SYSTEM switch | | OUT |
| RECORD controls (L/R) | Specific p (Set at ite 規定位置 (8項で記 | m 8) |
| LEVEL controls (L/R) (R-999X) | Center po センタ位 | |
| L/R) (R-999X) TEST TONE switch (R-99 | | |

| BIAS controls (L/R) (R-999X) | Center position センタ位置 | | |
|---------------------------------|--|--------|--|
| BIAS FINE control (R-777X) | 7X) REF | | |
| CALIBRATION switch (R-999X) | | () REF | |
| OUTPUT control | Specific po (Set at iter 規定位置 (2項で設 | | |
| AUTO REVERSE switch | | ഭാ | |

Table 4. Initial setting of NR SYSTEM performance NR SYSTEM系予備設定

| 調 | ITEM B 整 項 目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 |
|----------------------------------|--|---|--|---|---|-----------------------------|
| | | Measurement: Record a signal v set first to OUT, then to 測定法: NR SYSTEMスイッチを 切換えた時の出力レベル変化を過 | □ B. Obtain the differen OUT位置にして信号を録む | ce in output level l | petween OUT and DDB p | ositions. |
| | Dolby NR effect (B-type) ドルビーNR効果 (Bタイプ) | Connection: Fig. 5-2 Settings: Table 4 | LINE IN (L/R): 1 kHz/-29 dB (27.5 mV) | Check | OUTPUT (L/R): 5.5 dB ± 2 dB | Level variation レベル変化 |
| | (=>1-7 | NR SÝSTEMSW: DD B Mode: REC/PLAY Tape: MTT-5072 | LINE IN (L/R): 10 kHz/-39 dB (8.69 mV) | Check | OUTPUT (L/R): 10 dB ±'2 dB | Level variation レベル変化 |
| | | Measurement: Record a signal set first to OUT, then to DIC 測定法: NR SYSTEMスイッチを切換えた時の出力レベル変化をi | C. Obtain the difference FOUT位置にして信号を録 | in output level be | ween OUT and DD C posi | tions. |
| | 9. Dolby NR effect (C-type) ドルビーNR効果 (Cタイプ) | type) R効果 | LINE IN (L/R): 1 kHz/~39 dB (8.69 mV) | Check | OUTPUT (L/R): 18 dB ± 2 dB | Level variation レベル変化 |
| | | | LINE IN (L/R): 10 kHz/-49 dB (2.75 mV) | Check | OUTPUT (L/R): 18 dB ± 2 dB | Level variation レベル変化 |
| 30. | MPX FIL effect MPX FIL効果 | Same as above 同上 Mode: REC/PAUSE NR SYSTEM sw: DID B or DID C | LINE IN (L/R): 19 kHz/–9 dB (275 mV) | Check | OUTPUT (L/R): The level difference between OFF and ON positions on MPX FIL switch MPX FILスイッチがOFF時とON時の 出カレベル差 30 dB min. | |
| 31. | dbx encoder | Same as above 同上 Connection: Fig. 5-6 | LINE IN (L/R): | | TP2 (L/R) (R-777X): TP51/TP61 (R-999X): 300 mV (-8.0 dB) | |
| | level dbxエンコーダ・ レベル | NR SYSTEM sw: dbx Tape: MTT-551 | 1 kHz/~14.5 dB (146 mV) | Check | TP3 (L/R) (R-777X): TP52/TP62 (R-999X): 300 mV (-8.0 dB) | |
| 32. dbx encoder single frequency | Course on about 157 l. | LINE IN (L/R): 100 Hz/-14.5 dB (146 mV) | Check | Same as above 同上: +0.5 dB ±1 dB against reference 基準レベルからの変化 | Reference: 基準レベル | |
| | single frequency response dbxエンコーダ 単一周波数応答 | onse Same as above 同上 ニンコーダ LINE | | Greck | Same as above : -2.8 dB ±1 dB against reference 基準レベルからの変化 | 300 mV (-8.0 dB) |

| 8 | ITEM 電整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 | |
|-----|---|---|--|---|---|--|--|
| 33. | dbx encoder | | LINE IN (L/R): 1 kHz/–74,5 dB (146 μV) | Check | Same as above : -30 dB ±0.5 dB against reference 基準レベルからの変化 | Reference: 基準レベル | |
| | db×エンコーダ 動作レベル | Same as above 同上 · | LINE IN (L/R): 1 kHz/+5.5 dB (1.46 V) | | Same as above : +10 dB ±0.5 dB against reference 基準レベルからの変化 | 300 mV (-8.0 dB) | |
| 34. | dbx decoder level dbxデコーグ・ レベル | Same as above 同上 Connection: Fig. 5-2 Mode: REC/PLAY | LINE (N (L/R): 1 kHz/-14.5 dB (146 mV) | Check | OUTPUT (L/R): Output level (record and playback): 錄再出力 -8:0 dB ±1 dB (275 mV~346 mV) | | |
| 35. | dbx distortion dbx録再查率 | Same as above 同上 Tape: MTT-5072 MTT-5061 MTT-551 | LINE IN (L/R); 400 Hz/-9 dB (275 mV) | Check | OUTPUT (L/R): 1.5% or less for all tapes 各テープで1.5%以下 | | |
| 36. | dbx S/N ratio | Measurement: With NR SYSTE play to find the difference be 測定法: NR SYSTEMスイッチをとの差を測定 | tween the 400-Hz portion | on and "no signal" | portion. | | |
| | | Same as above 同上 | | Check | OUTPUT (L/R): 65 dB min. for all tapes 各テープで65dB以上 | | |
| 37. | dbx DISC check | | LINE IN (L/R): 400 Hz/-9 dB (275 mV) | Check | OUTPUT (L/R): +5.5 dB ±2 dB (1.16 V ~ 1.84 V) | | |
| | dbx DISCチェック | dbx DISCチェック NR | NR SYSTEM sw: dbx DISC Tape: MTT-551 | LINE IN (L/R): 20 Hz/-9 dB (275 mV) | Check | OUTPUT (L/R): -22.5 dB ±3 dB (41.1 mV ~ 82.0 mV) | |

R-999X/R-777X

5-8 dbx SECTION ADJUSTMENT

Notes: 1. Since this section has been precisely adjusted at the factory, this adjustment is not usually needed unless any of the adjustors have been replaced, or any components on the section have sustained damage.

2. Make the following initial settings.

 POWER switch: ON NR SYSTEM switch: OUT Deck mode: STOP

 All other front panel switches and controls have no effect on this adjustment.

5-8 dbx部調整

注意:1.dbx部は工場で精密に調整されているので,調整用部品の交換又は部品不良の場合の他は,通常は調整の必要はありません。

2.調整前に下記の設定をして下さい。

●POWERスイッチ:ON NR SYSTEMスイッチ:OUT デッキ・モード:STOP

● その他のスイッチ・つまみ設定は本調整には影響ありません。

5-8-1 DECODING ADJUSTMENT デコーダ調整

| ITEM 調整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所。調整値 |
|---------------------------|--------------------------|--|--|--|
| 1. RMS SYM | Connection: Fig. 5-11 | TP54/TP64(R-999X): TP2 (L/R) (R-777X): 100 Hz/300 mV | R54/R64 (R-999X) R51/R61 (R-777X) | TP56/TP66 (R-999X): TP4 (L/R) (R-777X): Adjust to get clean 200 Hz sine-wave on 'scope. Refer to Figs. 5-12 & 5-13. 出力波形が200Hzの正弦波になるよう調整. Fig.5-12及び5-13参照 |
| 2. VCA SYM | Connection: Fig. 5-14 | TP56/TP66(R-999X): TP4 (L/R) (R-777X): Staircase wave 階段波 | R53/R63 (R-999X) R53/R63 (R-777X) | TP55/TP65 (R-999X): TP3 (L/R) (R-777X): Adjust so that 'scope face' shows a relatively straight horizontal line (Level variation: 15 mV or less). モニタ波形がほぼ一直線(15mV以下) になるよう調整。 |
| 3. Nominal level 基準レベル | Connection: Fig. 5-15 | TP54/TP64(R-999X): TP2 (L/R) (R-777X): 1 kHz/300 mV | R56/R66 (R-999X) R52/R62 (R-777X) | TP55/TP65 (R-999X): TP3 (L/R) (R-777X): 300 mV |

5-8-2 ENCODING ADJUSTMENT (R-999X) エンコーダ調整(R-999X)

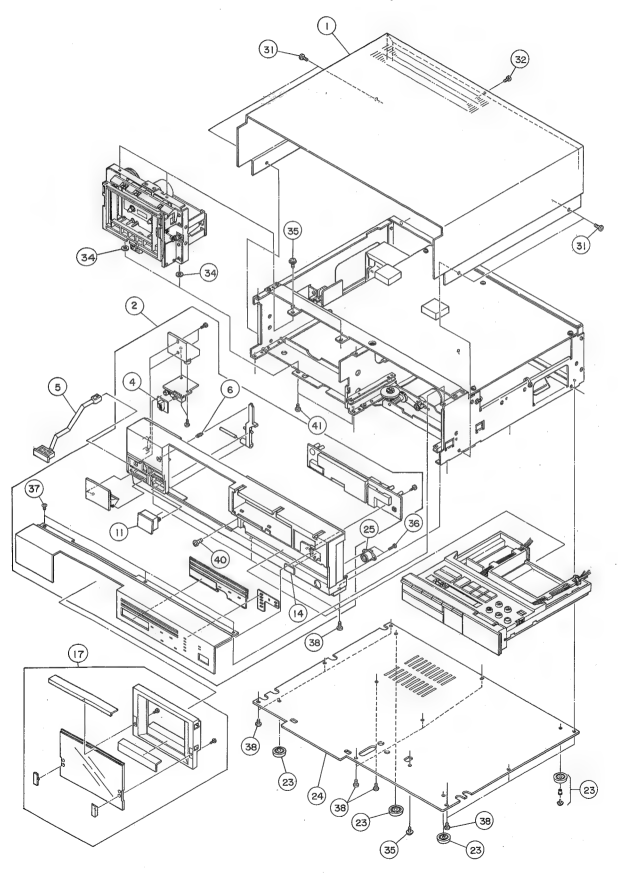
| 包荷 | ITEM 整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 |
|----|------------------------|--------------------------|------------------------------------|-----------------|---|
| 4. | RMS SYM | Connection: Fig. 5-11 | TP51/TP61: 100 Hz/300 mV | R52/R62 | TP53/TP63 Adjust to get clean 200 Hz sine-wave on 'scope. Refer to Figs. 5-12 & 5-13. 出力波形が200Hzの正弦波になるよう調整. Fig.5-12及び5-13参照 |
| 5. | VCA SYM | Connection: Fig. 5-14 | TP53/TP63 Staircase wave 階段波 | R51/R61 | TP52/TP62 Adjust so that 'scope face' shows a relatively straight horizontal line (Level variation: 15 mV or less). モニタ波形がほぼ…直線(15mV以下)になるよう調整。 |
| | Nominal level 基準レベル | Connection: Fig. 5-15 | TP51/TP61: 1 kHz/300 mV | R55/R65 | TP52/TP62: 300 mV |

PARTS LIST SECTION

6 EXPLODED VIEWS AND PARTS LIST

分解図とパーツ・リスト

EXPLODED VIEW-1 (R-999X)



| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|-------------------------|---|--|----------------------------|---------|
| 1 - 1 1 - 2 | *5800583901 *5640053510 | Cover, Top; B Panel Assy, Front | R-777X | |
| 1 - 4 1 - 5 1 - 6 | 5800589100 5800608900 5800589401 | Knob, Timer Button Assy, Power; B Spring, Eject | R-777X R-777X R-777X | |
| 1 -11 1 -14 1 -17 | 5800608700 5800588000 *5640053710 | Button Assy, Eject; B Cap, Monitor; B Window Assy, Cassette | R-777X | |
| 1 -23 1 -24 1 -25 | *5800268000 *5800593002 5334027500 | Foot Cover, Bottom Connector Socket, 4P | V-77C R-777X | |
| 1 -31 1 -32 | *5800612400 *5783593006 | Screw, Top Cover; M3×8 Screw, Taptite; M3×6 | V-360C | |
| 1 -34 1 -35 | *5785013000 *5783073006 | Washer, Flat; $\phi 3.3 \times \phi 8 \times 0.5$ t Screw, Washer Head Taptite; M3 $\times 6$ | | |
| 1 -36 1 -37 1 -38 | *5781112008 *5783043005 *5783003005 | Screw, Binding Head Tapping; M2×8 Screw, Flat Countersunk Head Taptite; M3×5 Screw, Pan Head Taptite; M3×5 | | |
| 1 -40 1 -41 | *5783522612 *5783033005 | Screw, Pan Head Taptite; M2.6×12 (BLK Ni) Screw, Binding Head Taptite; M3×5 | | |

INCLUDED ACCESSORIES (R-999X)

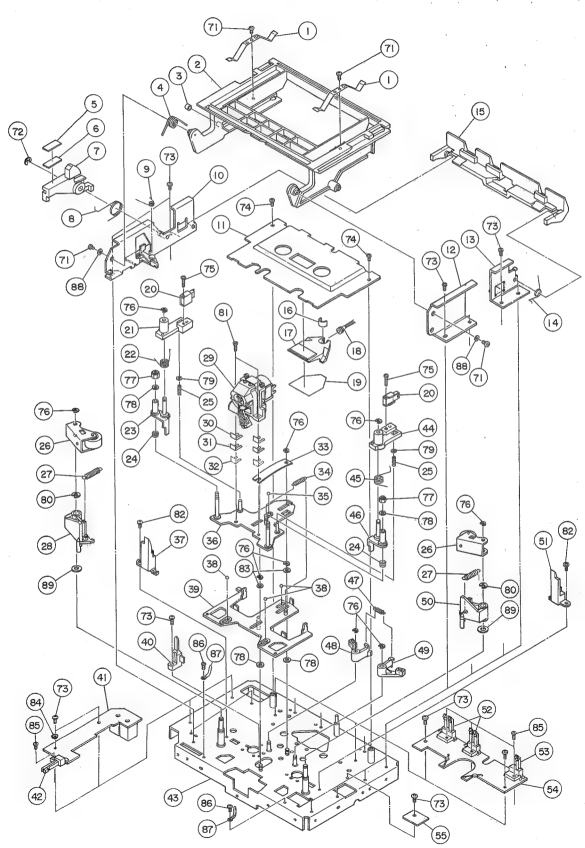
| REF. NO. | PARTS NO. | DESCRIPTION | REMARKS |
|----------|----------------------------|---|---------|
| | *5350011600 *5744043100 | Cord, Input-output Connection Remote Control Unit, RC-205 [GE] | |
| · · | *5700057400 *5700057500 | R-999X Owner's Manual [J] R-999X Owner's Manual [All except J] | · |

Parts marked with* require longer delivery time.

[US]: U.S.A. [C]: CANADA [A]: AUSTRALIA [J]: JAPAN

[GE] : GENERAL EXPORT [E] : EUROPE

EXPLODED VIEW-2 (R-999X)

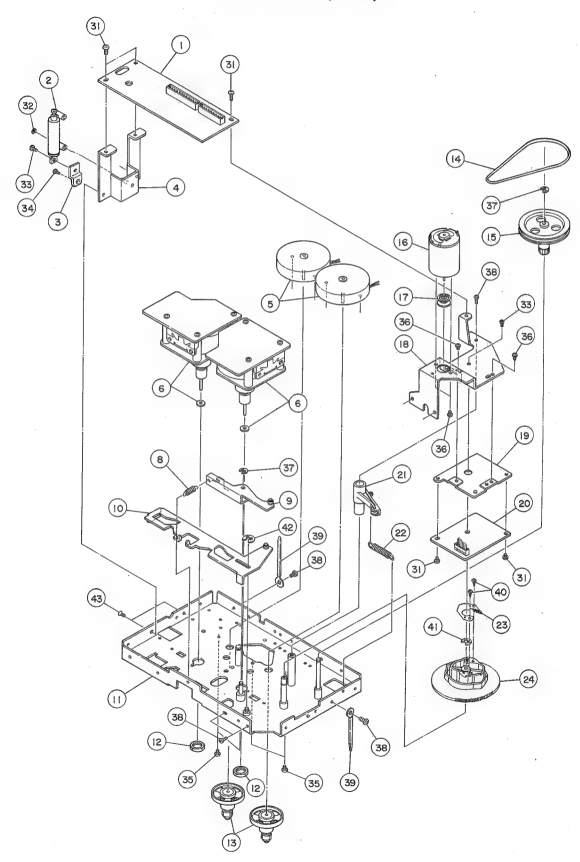


| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|--|---|---|--|---------|
| 2 - 1 2 - 2 2 - 3 2 - 4 | 5800616500 *5800620100 5800126401 5800616200 | Spring, Cassette Pressure Holder Assy, Cassette Shoe, Brake Spring, Cassette Holder | R-777X R-777X V-9 R-777X | |
| 2 - 5 | *5800671100 | Plate, Spacer; 2 mm | R-777X | |
| 2 - 6 2 - 7 2 - 8 2 - 9 2 -10 | *5800671000 *5800596301 5800616300 5800616400 *5800620200 | Plate, Spacer; 1.2 mm Lever, Cassette Lock Spring, Cassette Lock Lever Spring, Eject Preventing Plate Bracket Assy, Holder; L | R-777X R-777X R-777X R-777X R-777X | |
| 2 -11 2 -12 2 -13 2 -14 2 -15 | *5800593700 *5800593900 *5800594000 5800616600 *5800595600 | Panel, Cassette Bracket, Holder; R Bracket, R Spring, Switch Pressure Arm Arm, Switch Pressure | R-777X R-777X R-777X R-777X R-777X | |
| 2 -16 2 -17 2 -18 2 -19 | 5800423303 5800596200 5310006500 *5800617700 | Filter, Lamp Lens, Cassette Lamp, DC12V Paper, Reflection | Z-6000 R-777X R-777X | |
| 2 -20 2 -21 2 -22 2 -23 2 -24 2 -25 | 5378901700 5800597600 5800615500 *5800618700 *5800615300 *5800615700 | Head, Erase Bracket, Erase Head; L Spring, Erase Head Arm; L Arm Assy, Erase Head; L Spring, Erase Head; Hight Adj, Spring, Erase Head Arm Guide | R-777X R-777X R-777X R-777X R-777X R-777X | |
| 2 -26 2 -27 2 -28 2 -29 2 -30 | 5800618900 5800615800 *5800596700 5800618300 5800595000 | Arm Assy, Pinch Roller Spring, Pinch Roller Arm Arm, Pinch Roller; L Head Assy, 1 Spacer, A; 0.1 mm | R-777X R-777X R-777X | |
| 2 -31 2 -32 2 -33 2 -34 2 -35 | 5800595100 5800595200 5800595500 5800615400 5540055000 | Spacer, B; 0.2 mm Spacer, C; 0.28 mm Spring, Pressure Spring, Head Base Steel Ball, φ2 | R-777X R-777X R-777X R-777X A-450 | |
| 2 -36 2 -37 2 -38 2 -39 2 -40 | 5800618100 *5800595700 5540056000 *5800618201 5228009900 | Plate Assy, Head Base Guide, Cassette; L Steel Ball, \$3 Plate Assy, Slider Sensor, Phote | R-777X R-777X A-450 R-777X R-777X | |
| 2 -41 2 -42 2 -43 2 -44 2 -45 | *5200151200 5301753400 *5800617900 5800597700 5800615600 | PCB Assy, JOINT Switch, Leaf; LSC-1223-21 Chassis Assy, Mechanism; A Bracket, Erase Head; R Spring, Erase Head Arm; R | R-777X R-777X R-777X R-777X | |
| 2 -46 2 -47 2 -48 2 -49 2 -50 | *5800618800 *5800616100 *5800620000 *5800619900 *5800596800 | Arm Assy, Erase Head; R Spring, Brake Arm Assy, Brake; L Arm Assy, Brake; R Arm, Pinch Roller; R | R-777X R-777X R-777X R-777X R-777X | |
| 2 -51 2 -52 2 -53 2 -54 2 -55 | *5800595800 5301753500 5301753600 *5200151100 *5210151300 | Guide, Cassette; R Switch, Leaf; LSA-2125 Switch, Leaf; LSA-1125-7 PCB Assy, SENSOR PCB, JOINT | R-777X R-777X R-777X R-777X | |
| 2 -71 2 -72 2 -73 2 -74 2 -75 | *5781112004 *5786003000 *5783002605 *5780122605 *5780112612 | Screw, Binding Head Tapping; M2X4 E-Ring, E-3 Screw, Pan Head Taptite; M2.6X5 Screw, Binding Head; M2.6X5 (BLK) Screw, Pan Head; M2.6X12 (Ni) | | |

(Continued on page 46)

Parts marked with * require longer delivery time.

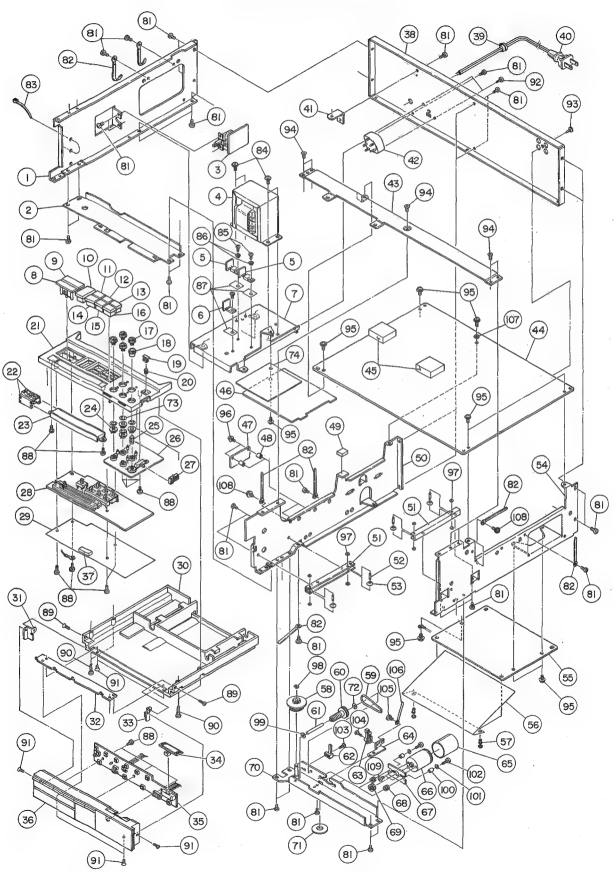
EXPLODED VIEW-3 (R-999X)



| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|----------------------|----------------------------|--|------------------|---------|
| 3 - 1 | *5200151500 | PCB Assy, MECHANISM | R-777X | · |
| 3 - 2 | 5800642100 | Damper Assy | R-777X | 1 |
| 3 - 3 | *5800594300 | Plate, Damper Joint | R-777X | |
| 3 - 4 | *5800620300 | Bracket Assy, Damper | R-777X | 1 |
| 3 - 5 | 5370005200 | Motor, Reel; DC | | |
| 3 - 6 | 5370005000 | Motor, Capstan; DC | R-777X | |
| 3 - 7 | 00 | (Not used) | R-777X | 1 |
| 3 - 8 | *5800615900 | Spring, Head Base Arm | R-777X | |
| 3 - 9 | *5800620700 | Arm Assy, Head Base | R-777X | |
| 3 -10 | *5800620800 | Lever Assy, Change | R-777X | |
| 3 -11 | *5800617900 | Chassis Assy, Mechanism; A | | |
| 3 -12 | *5800442300 | Nut | Z-6000 | 1 . |
| 3 -12 | 5800619300 | Table Assy, Reel | 2-0000 | |
| 3 -14 | 5800597900 | Belt, Reduction Pulley | R-777X | |
| 3 -15 | 5800597000 | Pulley, Reduction | R-777X | |
| | | | | |
| 3 -16 | 5370005100 | Motor, Control; DC | R-777X | |
| 3 -17 | 5800617300 | Pulley, V | R-777X | |
| 3 -18 | *5800594701 | Bracket, Motor | R-777X | |
| 3 -19 | *5800594100 *5210152400 | Bracket, PCB | R-777X R-777X | 1 |
| 3 -20 | "5210152400 | PCB, CAM | H-7377 | 1 . |
| 3 -21 | *5800619000 | Arm Assy, Balance | R-777X | i |
| 3 -22 | *5800616000 | Spring, Balance Arm | R-777X | 1 |
| 3 -23 | *5800595300 | Plate, Contact | R-777X | |
| 3 -24 | 5800597400 | Cam, Control | R-777X | |
| 0 04 | *5783032605 | Screw, Binding Head Taptite; M2.6×5 | | |
| 3 -31 | *5786001500 | E-Ring, E-1.5 | | 1 |
| 3 -32 3 -33 | *5780001300 | Screw, Binding Head; M2X4 | 1 . | j |
| 3 -33 | *5781112004 | Screw, Binding Head, M2X4 Screw, Binding Head Tapping; M2X4 | | |
| 3 -34 | *5780102603 | Screw, Pan Head; M2.6X3 | | • |
| 3 -35 | 5760102003 | Screw, Fair Head, W.Z.O.A.S | | |
| 3 -36 | *5780002603 | Screw, Binding Head; M2.6×3 | | |
| 3 -37 | *5786002000 | E-Ring, E-2 | 1 | |
| 3 -38 | *5783002605 | Screw, Pan Head Taptite; M2.6×5 | | |
| 3 -39 | *5786713000 | Clamper, Cord; φ3 | | |
| 3 -40 | *5781112004 | Screw, Binding Head Tapping; M2X4 | | |
| 3 -41 | *5786003000 | E-Ring, E-3 | | |
| 3 -42 | *5786010900 | E-Ring, E-9 | | |
| 3 -43 | *5783042605 | Screw, Flat Countersunk Head Taptite; M2.6×5 | 1 | 1 |
| □ -+ □ | 5,000.2000 | war with a ran mamilian parties of the state of 1000 to 1000 t | 1 | |

Parts marked with * require longer delivery time.

EXPLODED VIEW-4 (R-999X)

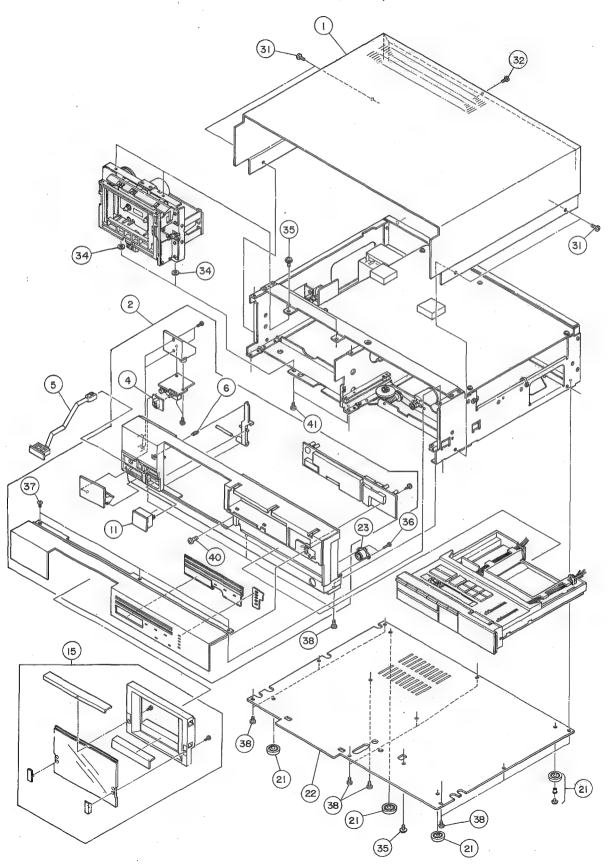


| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|---|---|--|--|---------|
| 4 - 1 4 - 2 4 - 3 | *5800584200 *5800592400 *5200151900 *5200151910 *5200151920 *5200151930 *5200151940 | Chassis, Side; A Bracket, Mechanism; A PCB Assy, POWER SW [J] PCB Assy, POWER SW [US] PCB Assy, POWER SW [C] PCB Assy, POWER SW [GE] PCB Assy, POWER SW [E, A] | R-777X R-777X | |
| 4 - 4 | ▲ 5320031400▲ 5320031500▲ 5320031600▲ 5320031700 | Transformer, Power [J] Transformer, Power [US, C] Transformer, Power [GE] Transformer, Power [E, A] | | |
| 4 - 5 4 - 6 4 - 7 4 - 8 4 - 9 | *5200152300 *5200154800 *5800591801 5800583301 5800583201 | PCB Assy, TR; 1 PCB Assy, TR; 2 Bracket, Transformer Button, PAUSE Button, REC | R-777X | |
| 4 -10 4 -11 4 -12 4 -13 4 -14 | 5800583101 5800582801 5800583001 5800585401 5800582901 | Button, D Button, A; OUT Button, C; dbx Button, B; dbx DISC Button, B; DD B | | |
| 4 -15 4 -16 4 -17 4 -18 4 -19 | 5800585501 5800585301 5800590700 5800590600 5800590300 | Button, C; DD C Button, A; MPX FIL Knob, VR; B Knob, VR; A Button, Test Tone | | |
| 4 -20 4 -21 4 -22 4 -23 4 -24 | 5800589500 *5800584601 5800621200 *5800583400 *5800590500 | Spring, Button Box, Control; A Knob Assy, Slide VR Rail, VR Knob Shaft, VR; B | | |
| 4 -25 4 -26 4 -27 4 -28 4 -29 | *5800590400 *5200152100 5800587900 *5200151610 *5800606300 | Shaft, VR; A PCB Assy, BL Knob, Calibration PCB Assy, VR Plate, Shield; B | R-777X | |
| 4 -30 4 -31 4 -32 4 -33 4 -34 | *5800584802 *5800588700 *5800591200 *5800588800 5800592200 | Box, Control; C Bracket, L Bracket, A Bracket, R Knob, Mode SW | R-777X R-777X R-777X R-777X R-777X | |
| 4 -35 4 -36 4 -37 4 -38 4 -39 | *5200151701 5800609101 *5800647500 *5800584501 Δ *5534660000 | PCB Assy, SW Box Assy, Control; DB Cushion, Angle Panel, Rear Bushing, Cord; 4N-4 | R-777X V-330 R-777X | |
| 4 -40 | ∆*5128027000 ∆*5350008200 ∆*5350008300 ∆*5350010800 | Cord, AC Power [J] Cord, AC Power [E] Cord, AC Power [A] Cord, AC Power [US, C, GE] | | |
| 4 -41 4 -42 4 -43 4 -44 | *5800249801 Δ*5302101700 *5800592501 *5200150901 *5200150911 | Bracket, PCB; B Switch, Voltage Select [GE] Bracket, Mechanism; B PCB Assy, MAIN [J, US, C, GE] PCB Assy, MAIN [E, A] | V-70C R-777X | |
| 4 -45 4 -46 4 -47 4 -48 4 -49 | *5800673600 *5200152200 *5200164800 *5800672900 *5800673700 | Cushion, A PCB Assy, SERVO PCB Assy, SENSE Collar, φ3×φ5.5×7t Cushion, Β | R-777X R-777X R-777X | |

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [A]: AUSTRALIA [J]: JAPAN

EXPLODED VIEW-1 (R-777X)



| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|---|--|--|------------------|---------|
| 1 - 1 1 - 2 1 - 4 1 - 5 1 - 6 | *5800583901 *5640053500 5800589100 5800608900 5800589401 | Cover, Top; B Panel Assy, Front Knob, Timer Button Assy, Power; B Spring, Eject | | |
| 1 -11 1 -15 | 5800608701 *5640053700 | Button Assy, Eject; B Window Assy, Cassette | | · |
| 1 -21 1 -22 1 -23 | *5800268000 *5800593002 5334027500 | Foot Cover, Bottom Connector Socket, 4P | V-77C | |
| 1 -31 1 -32 | *5800612400 *5783593006 | Screw, Top Cover; M3×8 Screw, Taptite; M3×6 | V360C | |
| 1 -34 1 -35 | *5785013000 *5783073006 | Washer, Flat; ϕ 3.3× ϕ 8×0.5t Screw, Washer Head Taptite; M3×6 | | |
| 1 -36 1 -37 1 -38 | *5781112008 *5783043005 *5783003005 | Screw, Binding Head Tapping; M2×8 Screw, Flat Countersunk Head Taptite; M3×5 Screw, Pan Head Taptite; M3×5 | | |
| 1 -40 1 -41 | *5783522612 *5783033005 | Screw, Pan Head Taptite; M2.6×12 (BLK Ni) Screw, Binding Head Taptite; M3×5 | | |

INCLUDED ACCESSORIES (R-777X)

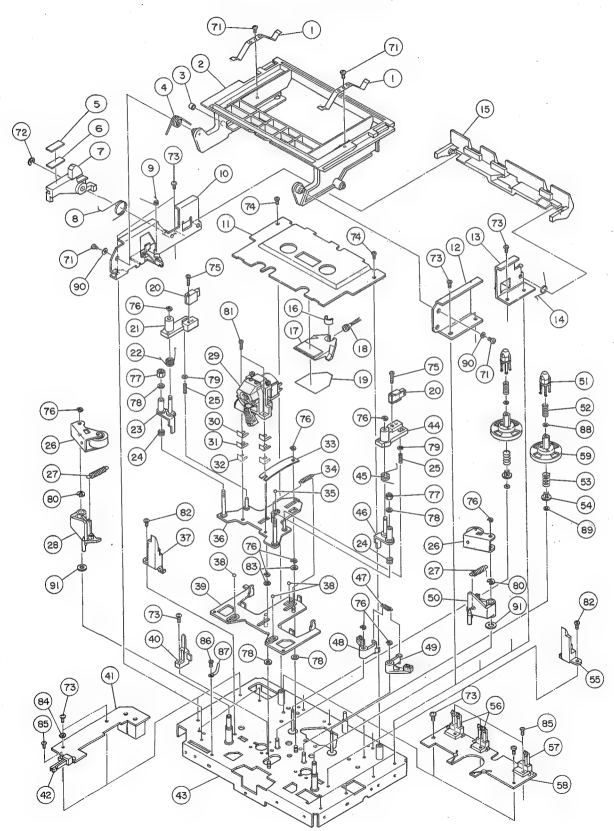
| REF. NO. | PARTS NO. | DESCRIPTION | REMARKS |
|----------|----------------------------|---|---------|
| | *5350011600 *5744043100 | Cord, Input-output Connection Remote Control Unit, RC-205 [GE] | |
| | *5700057200 *5700057300 | R-777X Owner's Manual [J] R-777X Owner's Manual [All except J] | |

Parts marked with* require longer delivery time.

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE

[US]: U.S.A. [C]: CANADA [A]: AUSTRALIA [J]: JAPAN

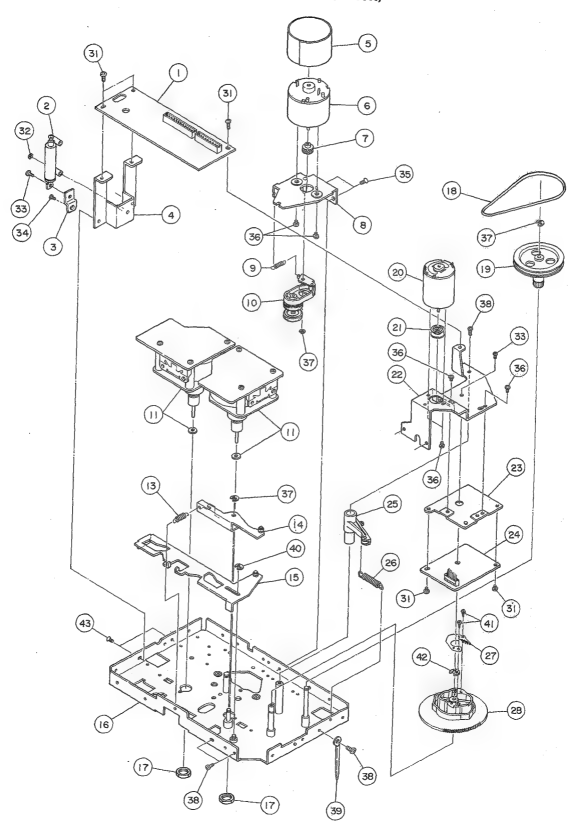
EXPLODED VIEW-2 (R-777X)



| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|---|--|---|--------------------------|---------|
| 2 - 1 2 - 2 2 - 3 2 - 4 2 - 5 | 5800616500 *5800620100 5800126401 5800616200 *5800671100 | Spring, Cassette Pressure Holder Assy, Cassette Shoe, Brake Spring, Cassette Holder Plate, Spacer; 2 mm | V-9 | |
| 2 - 6 2 - 7 2 - 8 2 - 9 2 -10 | *5800671001 *5800596300 5800616300 5800616400 *5800620200 | Plate, Spacer; 1.2 mm Lever, Cassette Lock Spring, Cassette Lock Lever Spring, Eject Preventing Plate Bracket Assy, Holder; L | | |
| 2 -11 2 -12 2 -13 2 -14 2 -15 | *5800593700 *5800593900 *5800594000 5800616600 *5800595600 | Panel, Cassette Bracket, Holder; R Bracket, R Spring, Switch Pressure Arm Arm, Switch Pressure | | |
| 2 -16 2 -17 2 -18 2 -19 2 -20 | 5800423303 5800596200 5310006500 5800617700 5378901700 | Filter, Lamp Lens, Cassette Lamp, DC12V Paper, Reflection Head, Erase | Z-6000 | |
| 2 -21 2 -22 2 -23 2 -24 2 -25 | 5800597600 5800615500 *5800618700 *5800615300 *5800615700 | Bracket, Erase Head; L Spring, Erase Head Arm; L Arm Assy, Erase Head; L Spring, Erase Head; Hight Adj. Spring, Erase Head Arm Guide | | |
| 2 -26 2 -27 2 -28 2 -29 2 -30 | 5800618900 5800615800 *5800596700 5800618400 5800 <u>5</u> 95000 | Arm Assy, Pinch Roller Spring, Pinch Roller Arm Arm, Pinch Roller; L Head Assy, 2 Spacer, A; 0.1 mm | | , |
| 2 -31 2 -32 2 -33 2 -34 2 -35 | 5800595100 5800595200 *5800595500 5800615400 5540055000 | Spacer, B; 0.2 mm Spacer, C; 0.28 mm Spring, Pressure Spring, Head Base Steel Ball, φ2 | A-450 | |
| 2 -36 2 -37 2 -38 2 -39 2 -40 | 5800618100 *5800595700 5540056000 *5800618201 5228009900 | Plate Assy, Head Base Guide, Cassette; L Steel Ball, φ3 Plate Assy, Slider Sensor, Phote | A-450 | |
| 2 -41 2 -42 2 -43 2 -44 2 -45 | *5200151200 5301753400 *5800618000 *5800597700 5800615600 | PCB Assy, JOINT Switch, Leaf; LSC-1223-21 Chassis Assy, Mechanism; B Bracket, Erase Head; R Spring, Erase Head Arm; R | | |
| 2 -46 2 -47 2 -48 2 -49 2 -50 | *5800618800 *5800616100 *5800620000 *5800619900 *5800596800 | Arm Assy, Erase Head; R Spring, Brake Arm Assy, Brake; L Arm Assy, Brake; R Arm, Pinch Roller; R | | |
| 2 -51 2 -52 2 -53 2 -54 2 -55 | 5800236501 5800231300 5800481901 5800231500 *5800595800 | Ring, Drive Spring, Reel Spring, Back Tension Holder, Spring Guide, Cassette; R | V-70C Z-5000 V-70C | |
| 2 -56 2 -57 2 -58 2 -59 | 5301753500 5301753600 *5200151100 5800619500 | Switch, Leaf; LSA-2125 Switch, Leaf; LSA-1125-7 PCB Assy, SENSOR Table Assy, Reel | | |
| 2 -71 2 -72 2 -73 2 -74 2 -75 | *5781112004 *5786003000 *5783002605 *5780122605 *5780112612 | Screw, Binding Head Tapping; M2X4 E-Ring, E-3 Screw, Pan Head Taptite; M2.6X5 Screw, Binding Head; M2.6X5 (BLK) Screw, Pan Head; M2.6X12 (Ni) | | |

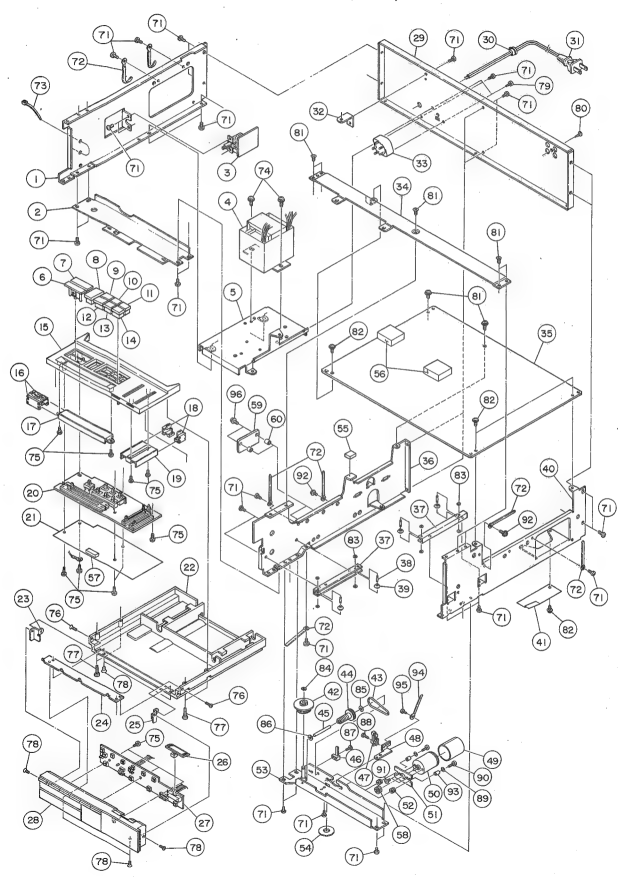
(Continued on page 46)

EXPLODED VIEW-3 (R-777X)



| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|---|---|---|------------------|---------|
| 3 - 1 3 - 2 3 - 3 3 - 4 3 - 5 | *5200151500 5800642100 *5800594300 *5800620300 *5800235900 | PCB Assy, MECHANISM Damper Assy Plate, Damper Joint Bracket Assy, Damper Plate, Shield | F-1RX | |
| 3 - 6 | 5370002502 5800617500 | Motor, Reel; DC Pulley, Motor | V-70C | |
| 3 - 8 3 - 9 3 -10 | *5800619400 5800115800 5800619600 | Bracket Assy, Reel Motor Spring, Idler Arm Idler Assy | V-9 | |
| 3 -11 3 -12 | 5370005000 | Motor, Capstan; DC (Not used) | | |
| 3 -13 3 -14 3 -15 | *5800615900 *5800620700 *5800620800 | Spring, Head Base Arm Arm Assy, Head Base Lever Assy, Change | | |
| 3 -16 3 -17 3 -18 3 -19 3 -20 | *5800618000 *5800442300 5800597900 5800597000 5370005100 | Chassis Assy, Mechanism; B Nut Belt, Control Motor Pulley, Reduction Motor, Control; DC | Z-6000 | |
| 3 -21 3 -22 3 -23 3 -24 3 -25 | 5800617300 *5800594701 *5800594100 *5210152400 *5800619000 | Pulley, V Bracket, Motor Bracket, PCB PCB, CAM Arm Assy, Balance | | |
| 3 -26 3 -27 3 -28 | *5800616000 *5800595300 5800597400 | Spring, Balance Arm Plate, Contact Cam, Control | | |
| 3 -31 3 -32 3 -33 3 -34 3 -35 | *5783032605 *5786001500 *5780002004 *5781112004 *5783042605 | Screw, Binding Head Taptite; M2.6×5 E-Ring, E-1.5 Screw, Binding Head; M2×4 Screw, Binding Head Tapping; M2×4 Screw, Flat Countersunk Head Taptite M2.6×5 | | |
| 3 -36 3 -37 3 -38 3 -39 3 -40 | *5780002603 *5786002000 *5783002605 *5786713000 *5786010900 | Screw, Binding Head; M2.6×3 E-Ring, E-2 Screw, Pan Head Taptite; M2.6×5 Clamper, Cord; φ3 E-Ring, E-9 | | |
| 3 -41 3 -42 3 -43 | *5781112004 *5786003000 *5783042605 | Screw, Binding Head Tapping; M2X4 E-Ring, E-3 Screw, Flat Countersunk Head Taptite; M2.6×5 | | |

EXPLODED VIEW-4 (R-777X)



| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|---|---|--|------------------|---------|
| 4 - 1 4 - 2 4 - 3 | *5800584200 *5800592400 *5200151900 *5200151910 *5200151920 *5200151930 *5200151940 | Chassis, Side; A Bracket, Mechanism; A PCB Assy, POWER SW [J] PCB Assy, POWER SW [US] PCB Assy, POWER SW [C] PCB Assy, POWER SW [GE] PCB Assy, POWER SW [E, A] | | |
| 4 - 4 | △ 5320022100 △ 5320022200 △ 6320022300 △ 5320022400 △ 5320022500 | Transformer, Power [J] Transformer, Power [US] Transformer, Power [GE] Transformer, Power [E, A] Transformer, Power [C] | | |
| 4 - 5 4 - 6 4 - 7 4 - 8 4 - 9 | * 5800591801 5800583301 5800583201 5800583101 5800582801 | Bracket, Transformer Button, PAUSE Button, REC Button, D Button, A; OUT | | |
| 4 -10 4 -11 4 -12 4 -13 4 -14 | 5800583001 5800585401 5800582901 5800585501 5800585301 | Button, C; dbx Button, B; dbx DISC Button, B; DD B Button, ; DD C Button, A; MPX FIL | | |
| 4 -15 4 -16 4 -17 4 -18 4 -19 | *5800584701 5800621200 *5800583400 5800592100 *5800590901 | Box, Control; B Knob Assy, Slide VR Rail, VR Knob Knob, Slide VR; B Rail, VR Knob; B | | |
| 4 -20 4 -21 4 -22 4 -23 4 -24 | *5200151600 *5800606300 *5800584802 *5800588700 *5800591200 | PCB Assy, VR Plate, Shield; B Box, Control; C Bracket, L Bracket, A | | |
| 4 -25 4 -26 4 -27 4 -28 4 -29 | *5800588800 5800592200 *5200151701 5800609101 *5800584501 | Bracket, R Knob, Mode SW PCB Assy, SW Box Assy, Control; DB Panel, Rear | | |
| 4 -30 4 -31 | A*5534660000 A*5128027000 A*5350008200 A*5350008300 A*5350010800 | Bushing, Cord; 4N-4 Cord, AC Power [J] Cord, AC Power [E] Cord, AC Power [A] Cord, AC Power [US, C, GE] | | |
| 4 -32 4 -33 4 -34 4 -35 | *5800249801 A*5302101700 *5800592501 *5200150802 *5200150812 | Bracket, PCB; E Switch, Voltage Select [GE] Bracket, Mechanism; B PCB Assy, MAIN [J, US, C, GE] PCB Assy, MAIN [E, A] | V-70C | |
| 4 -36 4 -37 4 -38 4 -39 4 -40 | *5800584302 *5800590800 *5800591001 *5800590000 *5800584402 | Chassis, Side; B Holder, Roller Shaft, Roller Roller Chassis, Side; C | | |
| 4 -41 4 -42 4 -43 4 -44 4 -45 | *5800659600 5800608400 5800591300 5800669800 *5800591400 | Cover, Wire Gear Assy Belt, Control Worm Assy Shaft, A | | |
| 4 -46 4 -47 4 -48 4 -49 4 -50 | 5301753300 5302102900 *5800588401 *5800589300 5370005100 | Switch, Leaf; LSB-1123-40 Switch, Skeleton; 2KD-12AR Bracket, SW Plate, Shield Motor, DC | | |

(Continued on page 48)

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [A]: AUSTRALIA [J]: JAPAN

R-999X/R-777X

(Continued from page 33)

EXPLODED VIEW-2 (R-999X)

| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|----------|-------------|--|------------------|---------|
| 2 -76 | *5786002000 | E-Ring, E-2 | | |
| 2 -77 | *5781952600 | Nut, M2.6 | | |
| 2 -78 | *5785313000 | Washer, Poly.; φ3×φ6×0.5t | ſ | |
| 2 -79 | *5785302400 | Washer, Poly.; ϕ 2.1 $\times \phi$ 5 \times 0.25t | 1 | |
| 2 -80 | *5786002500 | E-Ring, E-2.5 | | |
| 2 -81 | *5780002006 | Screw, Binding Head; M2×6 | | |
| 2 -82 | *5783032604 | Screw, Binding Head Taptite: M2.6×4 | | |
| 2 -83 | *5785303100 | Washer, Poly.; φ3×φ6×0.25t | | |
| 2 -84 | *5785122600 | Water, Lock; ø2.6 | 1 | * |
| 2 -85 | *5783032005 | Screw, Binding Head Taptite; M2X5 | | |
| 2 -86 | *5783002004 | Screw, Pan Head Taptite; M2×4 | | |
| 2 -87 | *5786710100 | Clamper, Cord; φ2 | 1 | |
| 2 -88 | *5785012000 | Washer, Flat; $\phi 2 \times 0.4t$ | 1 | |
| 2 -89 | *5785304100 | Washer, Poly.; φ4.1×φ6.5×0.25t | ı | |

Parts marked with * require longer delivery time.

(Continued from page 41)

EXPLODED VIEW-2 (R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|----------------|----------------------------|--|------------------|---------|
| 2 -76 | *5786002000 *5781952600 | E-Ring, E-2 Nut. M2.6 | | |
| 2 -77 2 -78 | *5785313000 | Washer, Poly.; ϕ 3× ϕ 6×0.5t | | |
| 2 -79 | *5785302400 | Washer, Poly.; $\phi 2.1 \times \phi 5 \times 0.25t$ | l | |
| 2 -80 | *5786002500 | E-Rin, E-2.5 | | |
| 2 -81 | *5780002006 | Screw, Binding Head; M2×6 | | |
| 2 -82 | *5783032604 | Screw, Binding Head Taptite; M2.6×4 | | |
| 2 -83 | *5785303100 | Washer, Poly.; φ3×φ6×0.25t | | · |
| 2 -84 | *5785122600 | Washer, Lock; ϕ 2.6 | ļ | |
| 2 -85 | *5780002005 | Screw, Binding Head; M2×5 | | |
| 2 -86 | *5783002004 | Screw, Pan Head Taptite; M2X4 | | |
| 2 -87 | *5786710100 | Clamper, Cord; φ2 | · | |
| 2 -88 | *5785331100 | Washer, Poly; ϕ 1.2 \times ϕ 3.6 \times 0.5t (Cut) | ļ | |
| 2 -89 | *5800539800 | Washer, Teflon; $\phi 1.7 \times \phi 4 \times 0.3t$ | 1 | |
| 2 -90 | *5785012000 | Washer, Flat; φ2×0.4t | | ľ |
| 2 -91 | *5785304100 | Washer, Poly; $\phi 4.1 \times \phi 6.5 \times 0.25t$ | I | |

(Continued from page 37)

EXPLODED VIEW-4 (R-999X)

| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|--|--|--|---|---------|
| 4 -50 4 -51 4 -52 4 -53 4 -54 | *5800584302 *5800590800 *5800591001 *5800590000 *5800584402 | Chassis, Side; B Holder, Roller Shaft, Roller Roller Chassis, Side; C | R-777X R-777X R-777X R-777X R-777X | |
| 4 -55 4 -56 4 -57 4 -58 4 -59 | *5200089010 *5800606200 *5534878000 5800608400 5800591300 | PCB Assy, DBX Cover, PCB Rivet, Push; RP-3545-NB Gear Assy Belt, Control | R-777X R-777X | |
| 4 -60 4 -61 4 -62 4 -63 | 5800669800 *5800591400 5301753300 5302102900 | Worm Assy Shaft, A Switch, Leaf; LSB-1123-40 Switch, Skeleton; 2KD-12AR | R-777X R-777X | |
| 4 -64 4 -65 4 -66 4 -67 4 -68 4 -69 | *5800588401 *5800589300 5370005100 *5800674000 *5534537000 5800617300 | Bracket, SW Plate, Shield Motor, DC Plate, Motor Cushion, Rubber Pulley, V | R-777X R-777X R-777X R-777X A-206 R-777X | |
| 4 -70 4 -71 4 -72 4 -73 4 -74 | *5800591502 *5800590200 *5800539800 *5800677800 *5800678400 | Bracket Assy, Gear Cushion, Felt Washer, teflon; ϕ 1.7 \times ϕ 4 \times 0.3t Cushion, Knob Cover, PCB; B | R-777X R-777X R-777X | |
| 4 -81 4 -82 4 -83 4 -84 4 -85 | *5783003005 *5786713000 *5786720100 *5783074008 *5780002608 | Screw, Pan Head Taptite; M3×5 Clamper, Cord; φ3 Band, Cable; 8432 Screw, Washer Head Taptite; M4×8 Screw, Binding Head; M2.6×8 | | |
| 4 -86 4 -87 4 -88 4 -89 4 -90 | *5033295000 *5033291000 *5781112608 *5780202006 *5781012616 | Tube, Insul. Plate, Insul.; IS-313D Screw, Binding Head Tapping; M2.6×8 Screw, Flat Countersunk Head; M2×6 Screw, Pan Head Tapping; M2.6×16 | | |
| 4 -91 4 -92 4 -93 4 -94 4 -95 | *5780202004 *5781113006 *5781113008 *5783043005 *5783073006 | Screw, Flat Countersunk Head; M2×4 Screw, Binding Head Tapping; M3×6 Screw, Binding Head Tapping; M3×8 Screw, Flat Countersunk Head Taptite; M3×5 Screw, Washer Head Taptite; M3×6 | | |
| 4 -96 4 -97 4 -98 4 -99 4-100 | *5783073012 *5785331100 *5786002500 *5785302100 *5785602650 | Screw, Washer Head Taptite; M3 \times 12 Washer, Poly.; ϕ 1.2 \times ϕ 3.6 \times 0.5t (Cut) E-Ring, E-2.5 Washer, Poly.; ϕ 2.5 \times ϕ 9 \times 0.25t Spacer, ϕ 2.6 \times 5 mm | | |
| 4-101 4-102 4-103 4-104 4-105 | *5785003000 *5783002608 *5780002006 *5780002005 *5780002004 | Washer, Flat; $\phi 3.3 \times \phi 6 \times 0.5$ t Screw, Pan Head Taptite; M2.6 \times 8 Screw, Binding Head; M2 \times 6 Screw, Binding Head; M2 \times 5 Screw, Binding Head; M2 \times 4 | | |
| 4-106 4-107 4-108 4-109 | *5581062000 *5785123000 *5783073008 *5780102603 | Clamper, Cord; E Washer, Lock; φ3 Screw, Washer Head Taptite; M3×8 Screw, Pan Head; M2.6×3 | | |

R-777X

(Continued from page 45)

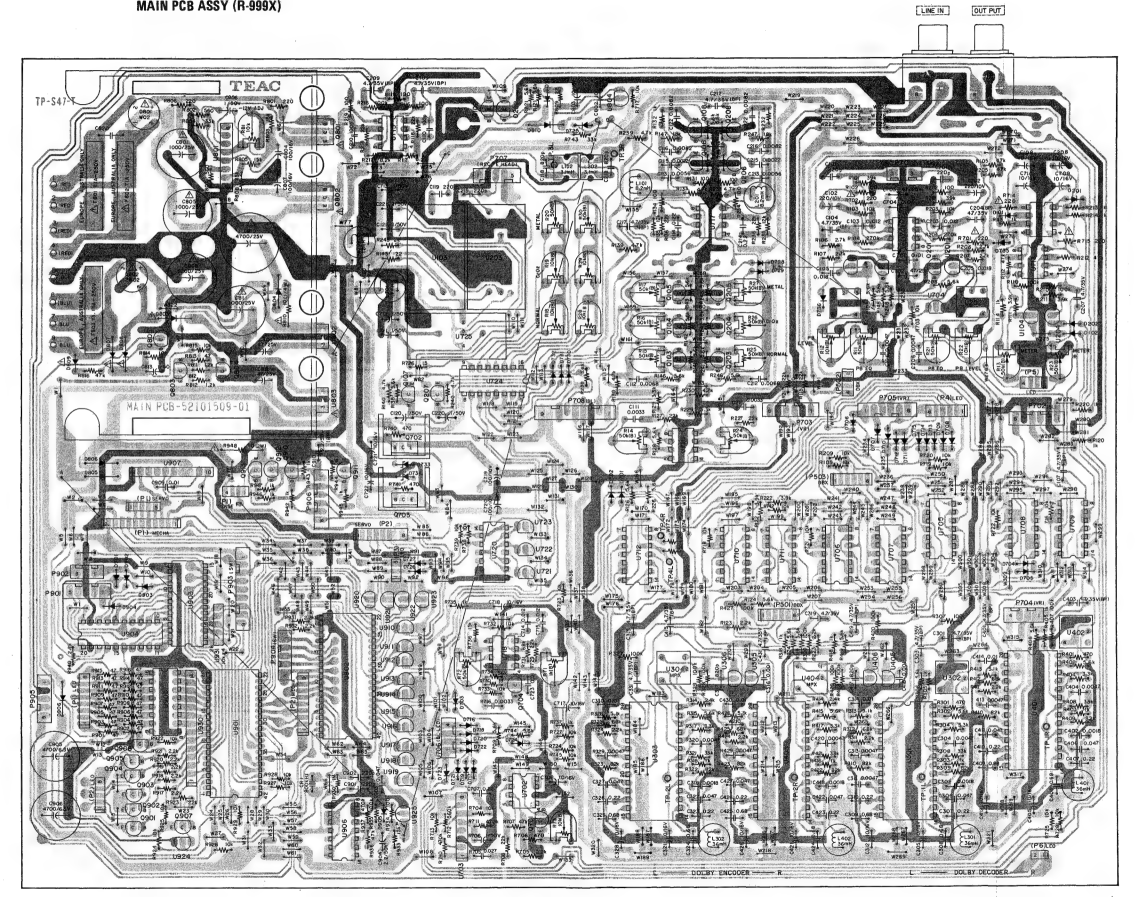
EXPLODED VIEW-4 (R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|----------------|----------------------|---|------------------|---------|
| 4 -51 | *58006 74000 | Plate, Motor | | |
| 4 -52 | *5534537000 | Cushion, Rubber | A-206 | · |
| 4 -52 4 -53 | *5800591501 | Bracket Assy, Gear | M-200 | |
| 4 -53 4 -54 | *5800590200 | Cushion, Felt | | |
| 4 -54 | *5800673700 | Cushion, B | | |
| 4 -56 | *5800673600 | Cushion, A | | |
| 4 -57 | *5800647500 | Cushion, Angle | V-330 | |
| | 5800647300 | Pulley, V | V-33.0 | |
| 4 -58 | | | | |
| 4 -59 | *5200164800 | PCB Assy, SENSE | | |
| 4 -60 | *5800672900 | Collar, $\phi 3 \times \phi 5.5 \times 7$ t | | |
| 4 -71 | *5783003005 | Screw, Pan Head Taptite; M3X5 | | |
| 4 -72 | *57867 1 3000 | Clamper, Cord; φ3 | i | |
| 4 -73 | *5786720100 | Band, Cable; 8432 | | |
| 4 -74 | *5783074008 | Screw, Washer Head Taptite; M4X8 | | · · |
| 4 -75 | *5781112608 | Screw, Binding Head Tapping; M2.6X8 | | · |
| 4 -76 | *5780202006 | Screw, Flat Countersunk Head; M2×6 | | |
| 4 -77 | *5781012616 | Screw, Pan Head Tapping; M2.6×16 | | |
| 4 -78 | *5780202004 | Screw, Flat Countersunk Head; M2X4 | | 1 |
| 4 -79 | *5781113006 | Screw, Binding Head Tapping; M3X6 | | |
| 4 -80 | *5781113008 | Screw, Binding Head Tapping; M3×8 | | |
| 4 -81 | *5783043005 | Screw, Flat Countersunk Head Taptite; M3×5 | | |
| 4 -82 | *5783073006 | Screw, Washer Head Taptite; M3×6 | | |
| 4 -83 | *5785331100 | Washer, Poly.; ϕ 1.2× ϕ 3.6×0.5t (Cut) | | 1 |
| | | | | |
| 4 -84 | *5786002500 | E-Ring, E-2.5 | ı | |
| 4 -85 | *5800539800 | Washer, Teflon; ϕ 1.7× ϕ 4×0.3t | | |
| 4 -86 | *5785302100 | Washer, Poly; $\phi 2.5 \times \phi 9 \times 0.25t$ | | |
| 4 -87 | *5780002006 | Screw, Binding Head; M2X6 | | |
| 4 -88 | *5780002005 | Screw, Binding Head; M2X5 | | } |
| 4 -89 | *5785003000 | Washer, Flat; $\phi 3.3 \times \phi 6 \times 0.5$ t | | |
| 4 -90 | *5783002608 | Screw, Pan Head Taptite; M2.6×8 | · | |
| 4 -91 | *5780102603 | Screw, Pan Head; M2.6×3 | | 1 |
| 4 -92 | *5783073008 | Screw, Washer Head Taptite; M3×8 | 1 | |
| 4 -93 | *5785602650 | Spacer, ϕ 2.6×5 mm | 1 ' | |
| 4 -93 | *5581062000 | Clamper, Cord; E | | 1 . |
| 4 -94 | *5780002004 | Screw, Binding Head: M2×4 | | · · |
| 4 -95 | *5783073012 | Screw, Washer Head Taptite: M3X12 | | · · |
| T -30 | 3763070012 | Colors, traditer flead Taptite, MOATZ | | |
| | | | | |

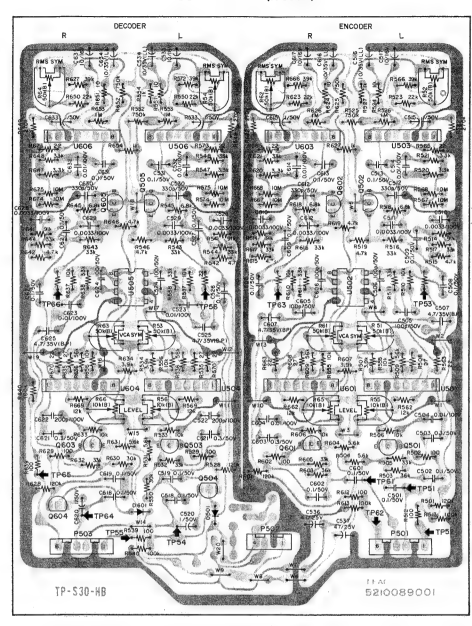
7 PC BOARDS AND PARTS LIST

基板図とパーツ・リスト

MAIN PCB ASSY (R-999X)



DBX PCB ASSY (R-999X)



NOTES

the state of the s

- 1. PC boards are shown viewed from foil side.
- 2. The colors on the PC board illustrations have the following significance:

: +B power supply circuit

: -B power supply circuit

: GND : other

- 3. Resistor values are in ohms (k=kilo-ohms M=megohms).
- 4. All capacitor values are in microfarads (p=picofarads).
- 5. A Parts marked with this sign are safety critical components. 5. ホマークのある部品は安全重要部品です。 They must always be replaced with identical components. Refer to the appropriate parts list to ensure exact replacement.

- 1. 基板図はパターン面が示されています。
- 2. ブリント・バターンは次のように色別されています。

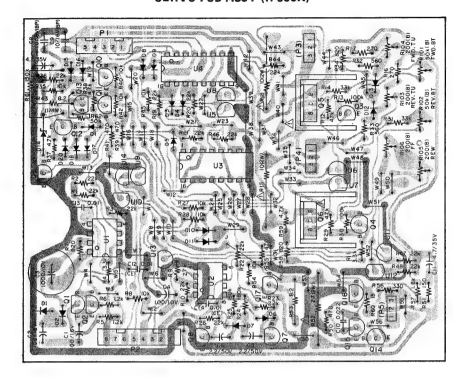
:+B電源回路

:一B電源回路

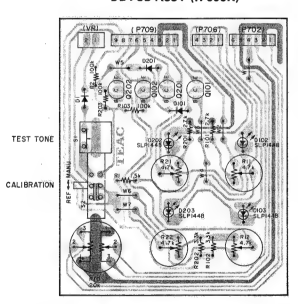
GND

- :その他の回路
- 3. 抵抗の単位は Ω(k=kΩ, M=MΩ)です。
- 4. コンデンサの単位はμF(p=pF)です。
- 交換するときは必ずティアック指定の部品を使用して ください。

SERVO PCB ASSY (R-999X)



BL PCB ASSY (R-999X)

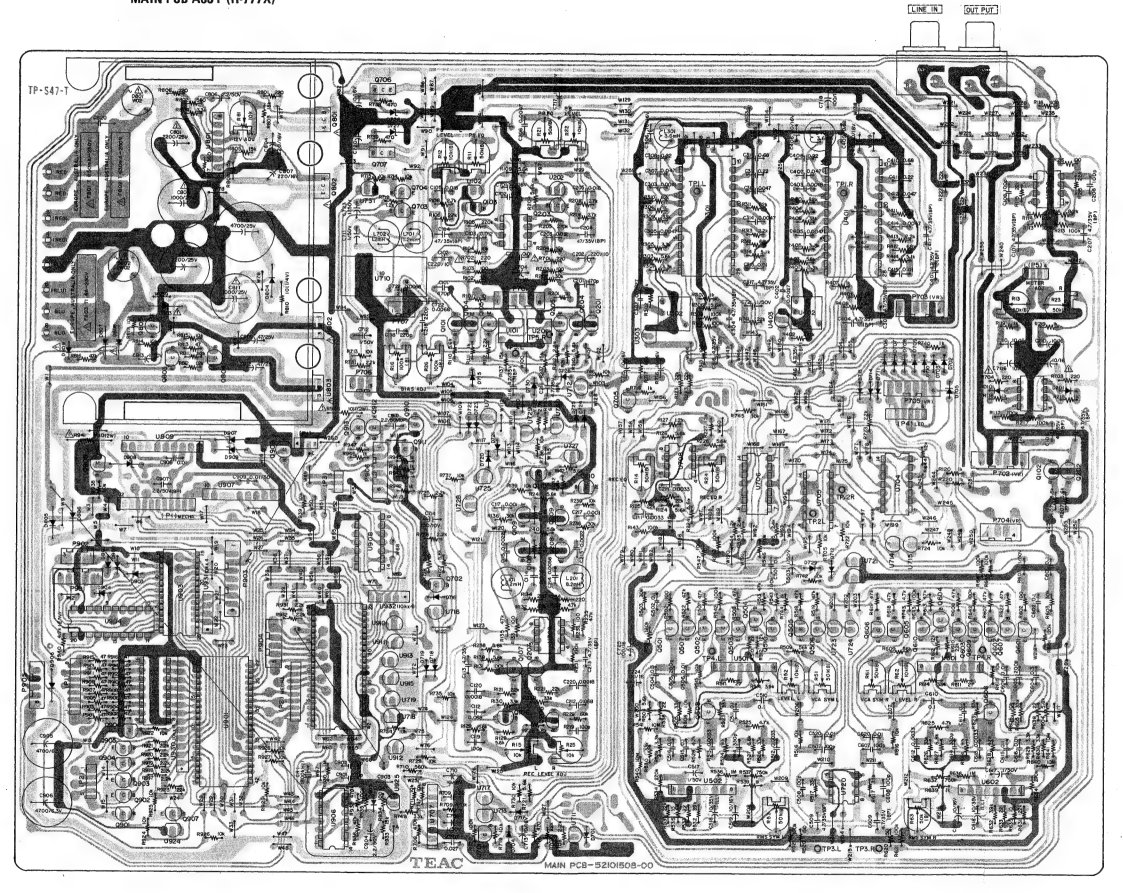


TR PCB ASSY (1) (R-999X)

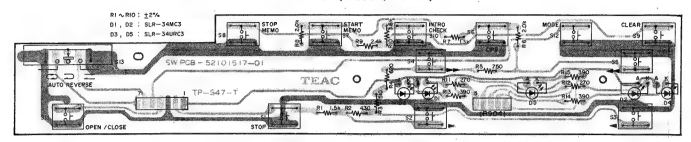




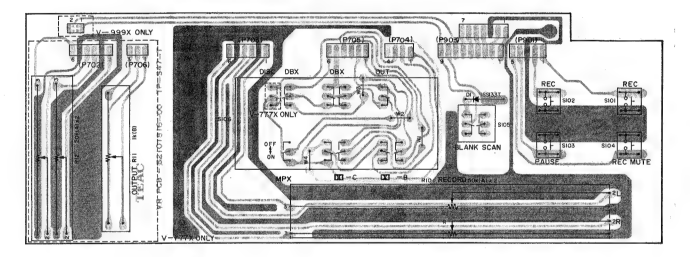




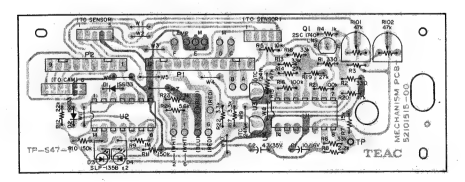
SW PCB ASSY (R-999X/R-777X)



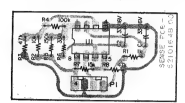
VR PCB ASSY (R-999X/R-777X)



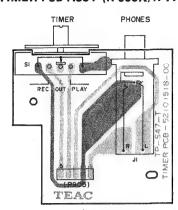
MECHANISM PCB ASSY (R-999X/R-777X)



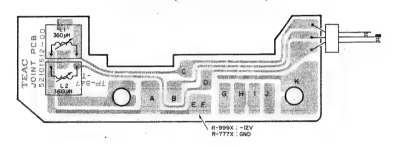
SENSE PCB ASSY (R-999X/R-777X)



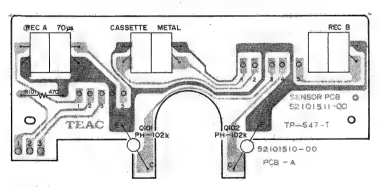
TIMER PCB ASSY (R-999X/R-777X)



JOINT PCB ASSY (R-999X/R-777X)



SENSOR PCB ASSY (R-999X/R-777X)



MAIN PCB ASSY (R-999X)

| - | *5200150901 *5200150911 | PCB Assy [US, C, J, GE] |
|--|--|---|
| | | PCB Assy (E, A) |
| | *5210150901 | PCB |
| | IC's | |
| 301, U401 303, U403 | 5220423200 5220423200 | TEA0665 TEA0665 |
| J701 J702 J703 J705~U712 J713, U714 | 5220412500 5220418800 5220426200 5220021600 5220418800 | M5218P M51143AL M4066BP |
| J715 J716~U718 J720 | 5220414400 5220418800 5220015900 | M5218P |
| J801 J802 J803 | 5220425800 | M5230L-A L7812 L78L06 |
| J901 J902 J903 J904 J906 J907 | | HD14011BP |
| | DIGITALT | RANSISTORS |
| J101, U201 J104, U204 | 5232251200 5232251200 | DTC-124N DTC-124N |
| J305, U405 J306, U406 | 5232251200 5232251200 | DTC-124N DTC-124N |
| U704 U721~U723 U724 | 5232251200 5232251100 5232252300 | DTC-124N DTA-124N Transistor array LB1214 |
| U804 | 5232251100 | DTA-124N |
| U905 U910~U923 U924, U925 | 5232252300 5232251100 5232251200 | Transistor array LB1214 DTA-124N DTC-124N |
| | TRANSIST | |
| Q101, Q201 Q102, Q202 Q103, Q203 Q104, Q204 Q105, Q205 | 5145092000 | 2SC2878B |
| Q106, Q206 Q107, Q207 Q108, Q208 | 5231758500 | 2SC1740LNS 2SD1140 2SC1740LNS |
| Q701 Q702 Q703 Q704 | 5145092000 5145087000 5145129000 5230775000 | 2SC1740LNS 2SD313E 2SB507E 2SC2878B |
| Q801 Q802 Q803 Q804, Q805 | ∆5145129000 ∆5145087000 5231761300 5145092000 | 2SD313E 2SD734F |

| BEF. NO. | PARTS NO. | DESCRIPTION |
|--|--|--|
| 0001-0005 | | 2CDGQQE |
| | DIODES | |
| D101, D201 D102, D202 | 5224015020 5224015020 | 1SS133T-77 1SS133T-77 |
| | 5224015020 5224541801 5224015020 | |
| D802 | △5228005000 △5228008700 △5224013210 △5224015020 5224013210 5224015020 | 2W02 DS135D 1SS133T-77 DS135D |
| D901~D905 D906 | 5224015020 5224013210 | |
| | | ESISTORS I ±5% tolerance, 1/8 W and nless otherwise noted. |
| R102, R202 R103, R203 R104, R204 | 5240032020 5240025820 5240030620 5240034020 5240032220 | 100Ω 10kΩ 270kΩ |
| R106, R206 R107, R207 R108, R208 R109, R209 R110, R210 | 5240029220 5240029220 5240030020 5240031220 5240033020 | 2.7kΩ 5.6kΩ 18kΩ |
| R111, R211 R112, R212 R113, R213 R114, R214 R115, R215 | 5240032220 | 47kΩ 1kΩ 1kΩ |
| R116, R216 R117, R217 R118, R218 R119, R219 R120, R220 | 5240033020 5240030420 5240031420 5240025820 5240028220 | 8.2kΩ |
| R121, R221 R122, R222 R123, R223 R124, R224 R125, R225 | 5240030020 5240029620 5240029020 5240033020 5240030620 | 5.6kΩ 3.9kΩ 2.2kΩ 100kΩ 10kΩ |
| R126, R226 R127, R227 R128, R228 R129, R229 R130, R230 | 5240030020 5240031420 5240030020 5240029420 5240029820 | 5.6kΩ 22kΩ 5.6kΩ 3.3kΩ 4.7kΩ |
| R131, R231 R132, R232 R133, R233 R134, R234 R135, R235 | 5240025820 5240028220 5240029820 5240025820 5240030820 | 100Ω 1kΩ 4.7kΩ 100Ω 12kΩ |
| | | |

Parts marked with * require longer delivery time.

[US]: U.S.A [C]: CANADA [GE]: GENERAL EXPORT [A]: AUSTRALIA [J]: JAPAN

| EF. NO. | PARTS NO. | DESCRIPTION |
|--------------------------|--------------------------|---------------|
| R136, R236 | 5240031420 | 2 2kΩ |
| R137, R237 | 5240030020 | |
| 1138, H238 | 5240030020 | 5.6kΩ |
| R139, R239 | 5240029820 5240029820 | 4.7kΩ |
| R140, R240 | 5240029620 | 4.7kΩ |
| R141, R241 | 5240030020 | 5.6kΩ |
| R142, R242 | 5240030020 | 5.6kΩ |
| R143, R243 | 5240030020 | 5.6kΩ |
| R144, R244 R145, R245 | 5240030020 5240024220 | 5.6kΩ 22Ω |
| | | |
| R146, R246 | 5240030020 | 5.6kΩ 18kΩ |
| R147, R247 R148, R248 | 5240031220 5240030020 | 5.6kΩ |
| 11-10, 112-10 | 02,0000000 | 0.01.22 |
| R301, R401 | 5240027420 | 470Ω |
| R302, R402 | | 5.6kΩ |
| R303, R403 | | 1kΩ 3.3kΩ |
| R304, R404 R305, R405 | 5240029420 | 3.3 kΩ |
| .555, 11-100 | | |
| 306, R406 | 5240030020 | 5.6kΩ |
| R307, R407 | | 100kΩ |
| R308, R408 R309, R409 | | 33kΩ 82kΩ |
| R310, R410 | | 82kΩ |
| | | 0.01.0 |
| R311, R411 | | 2.2kΩ |
| R312, R412 R313, R413 | 5240032620 5240029920 | 68kΩ 5.1kΩ |
| R314, R414 | | 2.4kΩ |
| R315, R415 | | 5.6kΩ |
| 2216 D/16 | 5240028220 | 1kΩ |
| R316, R416 R317, R417 | | |
| R318. R418 | 5240028220 | |
| R319, R419 | 5240030020 | 5.6kΩ |
| R320, R420 | | 100kΩ |
| R321, R421 | 5240031820 | 33kΩ |
| R322, R422 | 5240032820 | 82kΩ |
| R323, R423 | 5240032820 | 82kΩ |
| R324, R424 | | 2.2kΩ |
| R325, R425 | 5240032620 | 68kΩ |
| R326, R426 | 5240029920 | 5.1 kΩ |
| R327, R427 | | 100kΩ |
| R328, R429 | | 100kΩ |
| R329, R429 | 5240033020 | 100kΩ |
| R701, R702 | 5240026620 | 220Ω |
| R703, R704 | 5240030620 | 10kΩ |
| R705 | 5240029020 | 2.2kΩ |
| R706 | 5240027420 | 470Ω |
| R707 | 5240032220 | 47kΩ |
| R708 | 5240031420 | 22kΩ |
| R709 | 5240030020 | 5.6kΩ |
| R710, R711 | 5240034620 | 470kΩ |
| R712 R713 | 5240034820 5240030620 | 560kΩ 10kΩ |
| , 10 | | |
| R714, R715 | 5240026620 | 220Ω |
| R716~R725 | 5240030620 | 10kΩ 15Ω |
| R726 R727, R728 | 5240023820 5240030620 | 10kΩ |
| R729 | 5240030020 | 22kΩ |
| | | |
| 11720 | | |

| REF. NO. | PARTS NO. | DESCRIPTION | |
|----------------------------|--|--|------|
| R730 R731 R732, R733 | 5240024020 5240032620 5240030620 | 18Ω 68kΩ 10kΩ | |
| R734 R735 | 5240032420 5240028220 | 56kΩ | |
| R736 R737 | 5240031020 5240028220 | | |
| R738, R739 R740 | 5240030620 5240027420 | 10kΩ 470Ω | |
| R741 R742 | 5240027420 5240030620 | 470Ω 10kΩ | |
| R743 R744 R745 | 5240031820 5240030020 5240030620 | 33kΩ 5.6kΩ 10kΩ | |
| R801 R802 | 5240026620 5240027620 | | |
| R803 | 5240031020 | 15kΩ | |
| R804 R805 | 5240029420 5240071020 | | |
| R806 R807 | 5240026620 5240027620 | | |
| R808 R809 | 5240071020 5240024220 | 15kΩ 2% 22Ω | |
| | ∆5183554000 | 10Ω ¼W Nonflammabl | е |
| R811, R812 R813 | 5240028420 5240025020 | 1.2kΩ 47Ω | |
| R814, R815 | 5240030620 | | |
| R816 R817 | 5240032220 5240030620 | 47kΩ 10kΩ | |
| R901~R916 R917~R921 | 5240025020 5240029020 | 47Ω 2.2kΩ | |
| R922 | 5240030620 | 10kΩ | |
| | 5240031420 5240030620 | 22kΩ 10kΩ | |
| R930 | 5240035420 | 1ΜΩ | |
| R931, R932 R933 | 5240029020 5240031020 | 2.2kΩ 15kΩ | |
| R934 R935 | 5240025820 5240033020 | | |
| R936 R937 | 5240032220 5240034620 | 47kΩ 470kΩ | • |
| R940 R942~R947 | 5240069820 5240028220 | 4.7kΩ 2% 1kΩ | |
| R948 | ∆5181974000 CAPACITO | 1kΩ ½W Nonflammabl | е |
| C101, C201 | 5263106220 | Polypro 220pF 100V | |
| C102, C202 C103, C203 | 5260166852 5171858000 | Elec. 220μF 10V Mylar 0.012μF 100V | |
| C104, C204 C105, C205 | 5260066550 5171862000 | Elec. 4.7µF 35V Mylar 0.018µF 100V | (BP) |
| C106, C206 C107, C207 | 5170368000 5260066550 | Mylar 0.0047μF 100V Elec. 4.7μF 35V | (BP) |
| C108, C208 | 5260162550 | Elec. 10µF 16V | |
| C109, C209 C110, C210 | 5260066550 5172212000 | Elec. 4.7µF 35V Ceramic 100pF 50V | (BP) |
| C111, C211 C112, C212 | 5170364000 5170372000 | Mylar 0.0033μF 100V Mylar 0.0068μF 100V | |
| | | | |
| | | | |
| | | | |

| REF. NO. | PARTS NO. | DESCRIP | TION | |
|------------|-------------|----------|----------|----------|
| C113, C213 | 51 70370000 | Mylar | 0.0056μF | 100V |
| C114, C214 | 5263168323 | Meta. | 0.22μF | 50V |
| C115, C215 | 51 70360000 | Mylar | 0.0022μF | 100V |
| C116, C216 | 51 70374000 | Mylar | 0.0082μF | 100V |
| C117, C217 | 5260066550 | Elec. | 4.7μF | 35V (BP) |
| C118, C218 | 5263107620 | Polypro. | 820pF | 100V |
| C119, C219 | 5263106220 | Polypro. | 220pF | 100V |
| C120, C220 | 5260160750 | Elec. | 1μF | 50V |
| C121, C221 | 5260160750 | Elec. | 1μF | 50V |
| C122, C222 | 5170374000 | Mylar | 0.0082μF | 100V |
| C301, C401 | 5260066550 | Elec. | 4.7μF | 35V (BP) |
| C302, C402 | 5170358000 | Mylar | 0.0018μF | 100V |
| C303, C403 | 5260066550 | Elec. | 4.7μF | 35V (BP) |
| C304, C404 | 5170368000 | Mylar | 0.0047μF | 100V |
| C305, C405 | 5260162550 | Elec. | 10μF | 16V |
| C306, C406 | 5171872000 | Mylar | 0.047µF | 100V |
| C307, C407 | 5263168323 | Meta. | 0.22µF | 50V |
| C308, C408 | 5263168913 | Meta. | 0.68µF | 50V |
| C309, C409 | 5263168913 | Meta. | 0.68µF | 50V |
| C310, C410 | 5263168323 | Meta. | 0.22µF | 50V |
| C311, C411 | 51 71872000 | Mylar | 0.047μF | 100V |
| C312, C412 | 5260162550 | Elec. | 10μF | 16V |
| C313, C413 | 51 70368000 | Mylar | 0.0047μF | 100V |
| C314, C414 | 51 71856000 | Mylar | 0.01μF | 100V |
| C315, C415 | 5260066550 | Elec. | 4.7μF | 35V (BP) |
| C316, C416 | 51 70352000 | Mylar | 0.001µF | 100V |
| C317, C417 | 5263107620 | Polypro. | 820pF | 100V |
| C318, C418 | 51 70358000 | Mylar | 0.0018µF | 100V |
| C319, C419 | 5260066550 | Elec. | 4.7µF | 35V (BP) |
| C320, C420 | 51 70368000 | Mylar | 0.0047µF | 100V |
| C321, C421 | 5260162550 | Elec. | 10µF | 16V |
| C322, C422 | 5171872000 | Mylar | 0.047µF | 100V |
| C323, C423 | 5263168323 | Meta. | 0.22µF | 50V |
| C324, C424 | 5263168913 | Meta. | 0.68µF | 50V |
| C325, C425 | 5263168913 | Meta. | 0.68µF | 50V |
| C326, C426 | 5263168323 | Meta. | 0.22µF | 50V |
| C327, C427 | 5171872000 | Mylar | 0.047µF | 100V |
| C328, C428 | 5260162550 | Elec. | 10µF | 16V |
| C329, C429 | 5170368000 | Mylar | 0.0047µF | 100V |
| C330, C430 | 5171856000 | Mylar | 0.01µF | 100V |
| C331, C431 | 5260066550 | Elec. | 4.7µF | 35V (BP) |
| C701 | 5173433000 | Ceramic | 0.01μF | 50V |
| C702, C703 | 5260165252 | Elec. | 47μF | 25V |
| C704 | 5173433000 | Ceramic | 0.01μF | 50V |
| C705 | 5171866000 | Mylar | 0.027μF | 100V |
| C706 | 5260160750 | Elec. | 1μF | 50V |
| C707 | 5263168323 | Meta. | 0.22µF | 50V |
| C708~C711 | 5260162550 | Elec. | 10µF | 16V |
| C712, C713 | 5260160750 | Elec. | 1µF | 50V |
| C714, C715 | 5171858000 | Mylar | 0.012µF | 100V |
| C716 | 5170364000 | Mylar | 0.0033µF | 100V |
| C717, C718 | 5260162550 | Elec. | 10μF | 16V |
| C719, C720 | 5260165952 | Elec. | 100μF | 10V |
| C721, C722 | 5260162550 | Elec. | 10μF | 16V |
| C723 | 5171856000 | Mylar | 0.01μF | 100V |
| C801 | ∆5173082000 | Elec. | 1000μF | 25V |
| C802 | 5260166052 | Elec. | 100μF | 16V |
| C803 | 5260162550 | Elec. | 10μF | 16V |
| | | | | |

| REF. NO. | PARTS NO. | DESCRIPTI | ON |
|--|--|---|---|
| C804 C805 C806 C807 C808 | 5260166052 ∆5173082000 5260160750 5260166052 ∆5173089000 | Elec. | 100μF 16V 1000μF 25V 1μF 50V 100μF 16V 2200μF 25V |
| C809 C810 C811 C812 C813 | 5260165252 ∆5262001110 5173082000 5260165252 5260160750 | Elec. Elec. Elec. Elec. | 47μF 25V 4700μF 25V 1000μF 25V 47μF 25V 1μF 50V |
| C901, C902 C903 C904 C905, C906 C909 C910 | 5173435000 5260161150 5173095000 | Ceramic Ceramic Elec. Elec. Ceramic Elec. | 220pF 50 V 0.047µF 50 V 2.2µF 50 V 4700µF 6.3 V 0.01µF 50 V 2.2µF 50 V |
| | VARIABLE | RESISTOR | RS |
| R11, R21 R12, R22 R13, R23 R14, R24 R15, R25 | 5280004002 5280003502 5280004002 5280004002 5280004002 | Semi-fixed, Semi-fixed, Semi-fixed, Semi-fixed, Semi-fixed, | 10kΩ (B) 50kΩ (B) 50kΩ (B) |
| R16, R26 R17, R27 R18, R28 R19, R29 R20, R30 | 5280004002 5280004002 5280003502 5280003502 5280004002 | Semi-fixed, Semi-fixed, Semi-fixed, Semi-fixed, Semi-fixed, | 50kΩ (B) 10kΩ (B) 10kΩ (B) |
| R71 R72 R73 | 5280002802 5280004002 5280003502 | Semi-fixed, Semi-fixed, Semi-fixed, | 50kΩ (B) |
| R81 | 5280003502 | Semi-fixed, | 10kΩ (B) |
| | COILS | | |
| L101, L201 L102, L202 L301, L401 L701, L702 | 5286001000 5286010200 | Choke Choke | 8.2mH 3.1mH 36mH 1.2mH |
| | CONNECTO | OR PLUGS | |
| P701 P702 P703 P704 | 5336204300 5336202600 5336204600 5336202400 | 6P (WHT) 6P (RED) | |
| P705 P706 P707 P708 | 5336206600 5336204400 5336204500 5336204900 | 6P (BLK) 4P (RED) 5P (RED) 9P (RED) | |
| P901 P902 P903 P904, P905 P906 | 5336204500 5336202300 5336202900 5336202500 5336202600 | 5P (RED) 3P (WHT) 9P (WHT) 5P (WHT) 6P (WHT) | |
| | | | |
| | | | |

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|--|
| | MISCELLA | NEOUS |
| U102, U202 U103, U203 U302, U402 U304, U404 U725 U930 U931 | 5292202300 5292805700 | LPF 100kHz LPF MPX |
| | ∆5041140000 ∆5142191000 ∆5332015800 | Fuse, T1A 250V [E, A] Fuse, T3.15A 250V [E, A] Holder, Fuse [E, A] |
| CR1 | 5347000900 | Ceramic resonator KBR-800H |
| | 5800243600 5800460500 5330508000 5785123000 5033295000 5033291000 | Heat sink Heat sink (Blacket, PCB) JACK, 4P Washer, Lock Tube, Insul. Plate, Insul. 1S-313D |

DBX PCB ASSY (R-999X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|--|
| | *5200089010 | PCB Assy |
| | *5210089001 | PCB |
| | IC's | |
| U501, U601 U502 U503, U603 U504, U604 U505 U506, U606 | 5220418800 5220414601 5220414501 5220418800 | μPC1252H-2 M5218P μPC1253H-2 μPC1252H-2 M5218P μPC1253H-2 |
| | TRANSISTO | ORS . |
| Q501, Q601 Q502, Q602 Q503, Q603 Q504, Q604 Q505, Q605 | 5145092000 5145092000 5232007200 | 2SC1740LNS 2SC1740LNS 2SK364BL |
| | DIODES | |
| D501, D601 | 5224015020 | 1SS133T-77 |
| All res | CARBON R istors are rated carbon type u | ESISTORS I ±5% tolerance, 1/8W and nless otherwise noted. |
| R501, R601 R502, R602 R503, R603 R504, R604 R505, R605 | 5240031920 5240030020 | 120kΩ 100Ω 36kΩ 5.6kΩ 33kΩ |
| | | |

| REF. NO. | PARTS NO. | DESCRIPTION | | |
|--------------------------|--------------------------|------------------|---------|--|
| R506, R606 | | | | |
| R507, R607 | | | | |
| R508, R608 | 5240024420 5240032420 | 27Ω | | |
| R510, R610 | 5240032420 | 56 kΩ 10kΩ | | |
| 11310, 11010 | 3240030020 | 101422 | | |
| R511, R611 | 5240031820 | 33kΩ | • | |
| R512, R612 | 5240025820 | | | |
| R513, R613 | 5240033020 5240032920 | 100kΩ | | |
| R514, R614 R515, R615 | 5240032920 | 91kΩ 4.7kΩ | 4.0 | |
| , | 0210020020 | 7.7 1100 | • | |
| R516, R616 | 5240031820 | 33 kΩ | | |
| R517, R617 | 5240031820 | 33kΩ | | |
| R518, R618 R519, R619 | 5240030220 5240029820 | 6.8kΩ 4.7kΩ | | |
| R520, R620 | 5240029420 | 3.3kΩ | | |
| | | | • | |
| R521, R621 | 5240031820 | 33kΩ | | |
| R522, H622 | 5240034020 5240031420 | | | |
| R524, R624 | 5240031420 | 22kΩ 10Ω | | |
| R525, R625 | 5240035120 | 750kΩ | | |
| • | | | | |
| R526, R626 | | 1ΜΩ | | |
| R527, R627 R528, R628 | | 1 kΩ 120kΩ | | |
| R529, R629 | 5240035220 | 100Ω | | |
| R530, R630 | 5240031720 | 30kΩ | | |
| | | | | |
| | 5240030020 | | | |
| R532, R632 R533, R633 | 5240031820 5240030620 | 33kΩ 10kΩ | | |
| R534, R634 | 5240029620 | 3.9kΩ | | |
| R535, R635 | | 27Ω | | |
| DCOC DCCC | E040020400 | 501.0 | | |
| R536, R636 R537, R637 | 5240032420 5240030620 | | | |
| | 5240030020 | 33kΩ | | |
| R539, R639 | | 100Ω | | |
| R540, R640 | 5240033020 | 100kΩ | | |
| R541, R641 | 5240032920 | 91kΩ | | |
| R542, R642 | 5240029820 | 4.7kΩ | | |
| R543, R643 | | 33kΩ | | |
| R544, R644 | 5240031820 | 33kΩ | | |
| R545, R645 | 5240030220 | 6.8 k Ω | | |
| R546 R646 | 5240029820 | 4.7kΩ | | |
| R547, R647 | 5240029420 | 3.3kΩ | | |
| R548, R648 | 5240031820 | 33kΩ | | |
| R549, R649 | | 270kΩ | ^ | |
| חסטט, אטטט | , 5240031420 | 22kΩ | | |
| R551, R651 | 5240023420 | 10Ω | | |
| R552, R652 | 5240035120 | 750kΩ | | |
| R553, R653 | 5240035420 | 1MΩ | | |
| R554, R654 | 5240028220 | 1kΩ | | |
| R555, R655 R556, R656 | 5240030620 5240030620 | 10kΩ 10kΩ | | |
| | | | | |
| R562, R662 | 5240030820 | 12kΩ | | |
| R563, R663 | 5240024220 | 22Ω | | |
| R564, R664 R565, R665 | 5240024220 5240024220 | 22Ω 22Ω | | |
| R566, R666 | 5240032020 | 39kΩ | | |
| | 50404 | | a (a)A? | |
| R567, R667 | 5240177800 | 10MΩ | 1/4W | |
| R568, R668 R569, R669 | 5240177800 5240030820 | 10MΩ 12kΩ | 1/4W | |
| , | oooo.o | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [A]: AUSTRALIA [J]: JAPAN

PARTS NO. **DESCRIPTION**: ... REF. NO. R570, R670 5240024200 R571, R671 R572, R672 5240024200 220 39kΩ 5240032020 5240024200 22Ω R573, R673 5240177800 10MΩ 1/4W R574, R674 R575, R675 5240177800 10MΩ 1/4W CAPACITORS C501, C601 C502, C602 C503, C603 C504, C604 0.1µF 50V 5263167923 Meta. 5263167923 Meta. 0.1µF 50V 50V 0.3µF 5263169523 5171856000 Meta. 50V 0.01µF Mylar 5172212000 50V Ceramic 100pF C505, C605 5172212000 50V C506, C606 100nE Ceramic C508, C608 C508, C608 C509, C609 C510, C610 35V (BP) 4.7µF 5260066550 Elec. 0.1µF 50V 5263167923 Meta. 5263167923 Meta. 0.1µF 50V Mylar 0.0033 µF 5170364000 100V C511, C611 C512, C612 C513, C613 C514, C614 C515, C615 Mylar 0.0033µF 100V 5170364000 5172218000 330pF 50V Ceramic 5263167923 Meta. 0.1µF 50V 0.01µF 100V 5171856000 Mylar 1µF 50 V 5260160750 Elec. C516, C616 C517, C617 C518, C618 C519, C619 C520, C620 10µF 35V 5260227010 Elec. 16V 5260162550 Elec. 10µF 0.1µF 50V 5263167923 Meta. 0.1µF 50V 5263167923 Meta. 1μF 50V 5260160750 Elec. C521, C621 C522, C622 C523, C623 C524, C624 5263169523 Meta. 0.3µF 50V 100V 200pF 5263106120 Polypro. 0.01µF 100V 5171856000 Myla. 5172212000 50V Ceramic 100pF 5260066550 Elec. 35V (BP) C525, C625 50V $0.1 \mu F$ C526, C626 C527, C627 5263167923 Meta. 0.1µF 50V 5263167923 Meta. 5170364000 5170364000 Mylar 0.0033µF 100V C528, C628 C529, C629 C530, C630 Mylar 0.0033#F 100V 5172218000 Ceramic 330pF 50V 50V 0.1µF C531, C631 5263167923 Meta. C531, C631 C532, C632 C533, C633 C534, C634 C535, C635 100V 0.01µF 5171856000 Mylar Elec. 5260160750 1µF 50V 10µF 35V (LL) 5260227010 Elec. 16V 5260162550 Elec. 10uF 25V 5260165252 Elec. 47µF C536 5260165252 Elec. 47µF 25V C537 VARIABLE RESISTORS R51, R61 R52, R62 R53, R63 5280004002 Semi-fixed 50kΩ (B) 5280004002 Semi-fixed 50kΩ (B) Semi-fixed 50kΩ (B) 5280004002 5280004002 Semi-fixed 50kΩ (B) R54, R64 Semi-fixed 10kΩ (B) 5280003502 R55, R65 5280003502 Semi-fixed 10kΩ (B) R56, R66 **CONNECTOR PLUGS** 5336202600 P501 5336202400 4P (WHT) P502 5336204600 6P (RED) P503

SERVO PCB ASSY (R-999X)

| | PARTS NO. | DESCRIPTION | |
|--|--|---|--|
| | *5200152200 | | |
| | *5210152200 | , | |
| 1 | iC's | 100 | |
| 114 | | NIMAEGOD | |
| U1 U2 | 5220414300 5220419500 | | |
| | DIGITAL T | RANSISTORS | |
| U3, U4 U5~U14 | 5232252300 5232252020 | Transistor array LB1214 2SC3400 | |
| | TRANSIST | ORS | |
| Q1 Q2~Q4 Q5, Q6 Q7~Q9 | 5145132000 ∆5230508700 | 2SC1740LNS 2SA933LNS 2SB986S 2SC1740LNS | |
| Q10, Q11 Q12, Q13 Q14 Q15, Q16 Q17 | 5230508500 5230775000 5145132000 5145092000 5230508400 | 2SB892S 2SC2878B 2SA933LNS 2SC1740LNS 2SB698F | |
| | DIODES | | |
| D1~D13 D14 D15~D20 | 5224015020 5224540901 5224015020 | 1SS133T-77 RD6.2EB2 1SS133T-77 | |
| CARBON RESISTORS All resistors are rated ±5% tolerance, 1/8W and of carbon resistors unless otherwise noted. | | | |
| R1~R3 R4 R5, R6 R7 R8 | 5240031420 5240029420 5240028420 5240028720 5240030620 | 3.3kΩ 1.2kΩ 1.6kΩ | |
| R9 R10 R11 R12 R13 | 5240031620 5240031420 5240029420 5240032220 5240033020 | 22kΩ 3.3kΩ 47kΩ | |
| R14 R15 R16, R17 R18 R19~R23 | 5240031820 | Metal 10 Ω 2W Nonflammable 270 Ω | |
| R24, R25 R26 R27, R28 R29 R30 | 5240033620 5240031420 5240030620 5240032220 5240033020 | 180kΩ 22kΩ 10kΩ 47kΩ 100kΩ | |
| R31 R32, R33 R34 R35 R36 | 5240031820 5240027620 5240028020 5240030620 5240031420 | 33kΩ 560Ω 820Ω 10kΩ 22kΩ | |
| | | | |

| PARTS NO. | DESCRIPTION |
|--|---|
| 5240029820 5240027420 5240030620 5240027420 5240030620 | 4.7kΩ 470Ω 10kΩ 470Ω 10kΩ |
| 5181432000 5240031420 5240030620 5240031420 5240027420 | 8.2\Omega 1/4W 22k\Omega 10k\Omega 22k\Omega 470\Omega |
| 5240026220 | $\begin{array}{c} 150\Omega \\ \text{Metal } 2.7\Omega \text{ 2W Nonflammable} \\ 8.2\Omega \\ 10k\Omega \\ 470\Omega \end{array}$ |
| 52400 27020 52400 28820 52400 28020 52400 29820 52400 24020 52401 73400 | 330Ω 1.8kΩ 820Ω 4.7kΩ 18Ω 150kΩ 1/4W |
| CAPACITO | RS |
| 5260165952 5260161150 | Elec. 100µF 10V Elec. 2.2µF 50V |
| 5260067050 5171864000 5173433000 | Elec. $10\mu F$ 16V (BP) Mylar $0.022\mu F$ 100V Ceramic $0.01\mu F$ 50V |
| MISCELLA | NEOUS |
| 5280171402 5280170602 | Var. res. Metal $100 k\Omega$ (B) Var. res. Metal 200Ω (B) |
| 5336202500 5336202800 | Connector plug 5P (WHT) Connector plug 8P (WHT) |
| 5800243600 | Heat sink |
| | |
| | 5240029820 5240027420 5240030620 5240030620 5240031420 5240031420 5240031420 5240027420 5240027420 5240027420 518471000 5180032000 5240027420 5240027420 5240027420 CAPACITOI 5260166052 5173080000 5260165952 5260161150 5260165050 5260067050 5171864000 5173433000 MISCELLAI 5280171402 5280170602 |

Parts marked with * require longer delivery time.

BL PCB ASSY (R-999X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|---|--------------------------|---|
| | *5200152100 | PCB Assy |
| | *5210152100 | PCB |
| Q101, Q201 Q102, Q201 D1 D101, D201 D102, D202 D103, D203 | 5225011400 | FET 2SK364BL Transistor 2SC2878B Diode 1SS133T-77 Diode 1SS133T-77 LED SLP144B LED SLP144B |
| R1 R2 R101, R201 R102, R202 R103, R203 R10 R11, R21 R12, R22 | 5240033020 5282409600 | Carbon res. $1.5k\Omega$ $1/8W$ 5% Carbon res. $100k\Omega$ $1/8W$ 5% Carbon res. $2.7k\Omega$ $1/8W$ 5% Carbon res. $1k\Omega$ $1/8W$ 5% Carbon res. $100k\Omega$ $1/8W$ 5% Var. res $20k\Omega$ (A) \times 2 Semi-fixed res. $4.7k\Omega$ (B) Semi-fixed res. $4.7k\Omega$ (B) |
| S1 S2 | 5302102000 5300910800 | Switch, Tact KHH-15910 Switch, Slide SSY-322 |

TR PCB ASSY (1) (R-999X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------|-------------|--------------------|
| | *5200152300 | PCB Assy |
| | *5210152300 | PCB |
| Ω1 | 5145129000 | Transistor 2SB507E |
| | | |

TR PCB ASSY (2) (R-999X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------|--------------------------|--|
| | *5200154800 | PCB Assy |
| | *5210152300 | PCB |
| Q1 | 5231761100 5788101200 | Transistor 2SD1348S Tube, 2.1ϕ |

MAIN PCB ASSY (R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|--|
| | | PCB Assy [US, C, J, GE] PCB Assy [E, A] |
| | *5210150802 | PCB |
| | IC's | |
| | 5220423200 | TEA0665 . |
| U501, U601 U502, U602 | 5220414501 5220414601 | μPC1252H-2 μPC1253H-2 |
| U704~U706 U707 | 5220412500 5220418800 5220021600 5220426200 5220418800 5220418800 | M5218P M4066BP M51143AL M5218P |
| U801 U802 U803 | 5220425800 | M5230L-A L7812 L78L06 |
| U901 U902 U903 U904 | | |
| U906 U907 U908 U909 | 5220015900 5220411500 5220015900 5220411500 | BA6109 HD14011BP |
| | DIGITAL T | RANSISTORS |
| U102, U202 | 5232251200 | DTC-124N |
| U303, U403 | 5232251200 | DTC-124N |
| U711 U712, U713 U714, U715 U716, U717 U718 | 5232251200 5232251100 5232251200 5232251100 5232251200 | DTA-124N DTC-124N DTA-124N |
| U723~U728 | 5232251100 5232251200 5232251100 5232251200 | DTA-124N |
| U804 | 5232251100 | DTA-124N |
| U905 U910~U915 U924, U925 | 5232252300 5232251100 5232251200 | Transistor array LB1214 DTA-124N DTC-124N |
| | TRANSISTO | DRS |
| Q101, Q201 Q102, Q202 Q103, Q203 Q104, Q204 Q105, Q205 | 5230775000 5230775000 5145092000 5145092000 5145092000 | 2SC2878B 2SC2878B 2SC1740LNS 2SC1740LNS 2SC1740LNS |
| Q106, Q206 Q107, Q207 Q108, Q208 Q109, Q209 Q110, Q210 | 5230775000 5145092000 5145092000 5145092000 5145092000 | 2SC2878B 2SC1740LNS 2SC1740LNS 2SC1740LNS 2SC1740LNS |
| | | |
| | | |

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|--|
| Q501, Q601 Q502, Q602 Q503, Q603 Q504, Q604 Q505, Q605 | 5145092000 5230775000 5230775000 5230775000 5230775000 | 2SC1740LNS 2SC2878B 2SC2878B 2SC2878B 2SC2878B |
| Q506, Q606 Q507, Q607 Q508, Q608 Q509, Q609 Q510, Q610 | 5230775000 5145092000 5230775000 | 2SC2878B 2SC1740LNS 2SC2878B |
| Q701, Q702 Q703 Q704 Q705 Q706 Q707 | 5145092000 5231759400 5230506900 5145092000 5145087000 5145129000 | 2SD863E 2SB764E 2SC1740LNS 2SD313E |
| Q802 Q803 | ∆5145129000 ∆5145087000 5231761300 5145092000 | 2SD313E 2SD734F |
| Q906 | 5230508400 5145092000 5145132000 5145092000 5231761300 5230508400 | 2SB698F 2SC1740LNS 2SA933LNS 2SC1740LNS 2SD734F 2SB698F |
| | DIODES | |
| D101, D201 | 5224015020 | 1SS133T-77 |
| D701~D725 D726, D727 D728~D730 | 5224015020 5224541801 5224015020 | 1SS133T-77 Zener RD8.2EB2 1SS133T-77 |
| D802 D803~D808 | \$5228005000 \$5228008700 \$5224013200 \$5224015020 | W02 2W02 DS135D 1SS133T-77 |
| D901~D905 D906 D907 D908 D909 | 5224015020 5224013210 5224574501 5224573801 5224572901 | Zener RD7.5EL3 Zener RD6.2EL2 |
| All resis | CARBON R stors are rated carbon type u | ESISTORS ±5% tolerance, 1/8W and nless otherwise noted. |
| R101, R201 R102, R202 R103, R203 R104, R204 R105, R205 | 5240023420 5240031720 5240025820 5240030620 5240034020 | 10Ω 30kΩ 100Ω 10kΩ 270kΩ |
| R106, R206 R107, R207 R108, R208 R109, R209 R110, R210 | 5240029220 5240030020 5240029220 5240030020 5240030020 | 2.7kΩ 5.6kΩ 2.7kΩ 5.6kΩ 5.6kΩ |

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [A]: AUSTRALIA [J]: JAPAN

| REF. NO. | PARTS NO. | DESCRIPTION |
|--------------------------|--|--------------|
| R111, R211 | 5240028220 | 1kΩ |
| D440 D010 | E240020020 | 2.260 |
| P113 P213 | 5240033020 | 100kΩ |
| D114 D214 | 5240033020 5240030420 | 8.2kΩ |
| D114, D214 | 5240030420 | 22kΩ |
| R115, R215 | 5240031420 | 22836 |
| R116, R216 | 5240025820 | 100Ω |
| R117, R217 | 5240033020 | |
| | | |
| R118, R218 | 5240028220 5240028220 | 1kΩ |
| | | |
| R120, R220 | 5240028220 | 1kΩ |
| R121, R221 | 5240031420 | 22 kΩ |
| D100 D000 | E240021420 | |
| P123 P223 | 5240031420 | |
| R123, R223 R124, R224 | 5240030020 | |
| R125, R225 | 5240031420 | |
| 11120, 11220 | 0210001120 | |
| R126, R226 | 5240030020 | . 5.6kΩ |
| R127, R227 | 5240028420 | 1.2kΩ |
| R128, R228 | 5240030020 | 5.6kΩ |
| R129, R229 | 5240032620 | 68kΩ |
| R130, R230 | 5240031820 | |
| D404 D004 | F04000000 | 1001-0 |
| R131, R231 | 5240033020 | |
| R132, R232 | 5240029820 | |
| R133, R233 | 5240025820 | |
| R134, R234 | 5240026620 | |
| R135, R235 | 5240032220 | 47kΩ |
| D406 B006 | E240021720 | 30 kΩ |
| R136, R236 | 5240031720 | 30K42 |
| R137, R237 | 5240031020 | 15kΩ |
| R138, R238 | 5240031020 5240030020 5240030620 | 5.6kΩ |
| R139, R239 | | 10kΩ |
| R140, R240 | 5240030020 | 5.6kΩ |
| D141 D241 | E340030030 | 5.6kΩ |
| R141, R241 | 5240030020 | 5.0832 |
| R142, R242 | 5240030020 | |
| R143, R243 | 5240033020 | 100kΩ |
| R301, R401 | 5240029420 | 3.3kΩ |
| R302, R402 | 5240033020 | |
| D202, F1402 | 5240030020 | |
| H303, H403 | 5240030020 5240028220 | 11.0 |
| | | |
| R305, R405 | 5240029420 | 3.3kΩ |
| R306, R406 | 5240030020 | 5.6kΩ |
| R307, R407 | 5240028220 | 1kΩ |
| D200 D400 | 5240033020 | |
| R308, R408 R309, R409 | 5240033020 | |
| | | |
| R310, R410 | 5240032820 | 82kΩ |
| R311, R411 | 5240032820 | 82kΩ |
| | 5240032620 | 68kΩ |
| R313, R413 | 5240029020 | 2.2kΩ |
| R314, R414 | 5240029920 | 5.1kΩ |
| R315, R415 | 5240033020 | 100kΩ |
| | | |
| R501, R601 | 5240033220 | 120kΩ |
| R502, R602 | 5240025820 | 100Ω |
| R503, R603 | 5240031720 | 30kΩ |
| R504, R604 | 5240030020 | 5.6kΩ |
| R505, R605 | 5240031820 | 33kΩ |
| DE06 D000 | E040000000 | 10kg |
| R506, R606 | 5240030620 | 10kΩ |
| R507, R607 | 5240032220 | 47kΩ |
| R508, R608 | 5240032220 | 47kΩ |
| R509, R609 | 5240032420 | 56kΩ |
| R510, R610 | 5240024220 | 22Ω |
| | | |
| | | |
| | | |

| REF. NO. | PARTS NO. | DESCRIPTION | |
|--|--|----------------|-------|
| | 5240024420 5240030820 5240032220 5240029620 5240030620 | 27Ω | |
| R512, R612 | 5240030820 | 12kΩ | |
| R513, R613 | 5240032220 | 47kΩ | |
| R514, R614 | 5240029620 | 3.9kΩ | |
| H515, H615 | 5240030620 | 10kΩ | |
| R516, R616 | 5240030620 | 10kΩ | |
| R517, R617 | 5240031820 | | |
| R518, R618 R519, R619 | 5240032220 5240032220 | 47kΩ 47kΩ | |
| R520, R620 | 5240026220 | 150Ω | |
| R521, R621 | 5240033020 | 100kΩ | • |
| R522, R622 | 5240032220 5240031820 | 47kΩ | |
| R523, R623 | 5240031820 | 33kΩ | |
| R524, R624 R525, R625 | | 91 kΩ 4.7kΩ | |
| R526, R626 | 5240031820 | 33kΩ | |
| R527, R627 | 5240031020 | | |
| R527, R627 R528, R628 R529, R629 | 5240029820 | 4.7kΩ | |
| R529, R629 | 5240029420 | $3.3k\Omega$ | |
| R530, R630 | 5240031820 | 33kΩ | |
| R531, R631 | 5240031420 | | |
| R532, R632 R533, R633 R534, R634 | 5240032020 | | |
| R533, R633 | 5240024220 | | |
| R535, R635 | 5240034020 5240023420 | 270kΩ 10Ω | |
| | | | |
| R536, R636 R537, R637 | 5240035420 | 1ΜΩ | |
| H537, H637 | 5240035120 | | |
| R538, R638 | 5240024220 | 22Ω 1kΩ | |
| R540, R640 | 5240028220 5240177800 | 10mΩ | 1/4W |
| R541, R641 | 5240177800 | 10mΩ | 1/4W |
| R542 R642 | 5240033020 | 100kΩ | 1/499 |
| R543, R643 | 5240033020 | 100kΩ | |
| R544, R644 | 5240177800 5240033020 5240033020 5240028420 5240029120 5240033020 5240033020 | 1.2kΩ | |
| R545, R645 | 5240029120 | 2.4kΩ | |
| R546, R646 | 5240033020 | 100kΩ | |
| R547, R647 | 5240033020 | 100kΩ | |
| R701~R704 | 5240026620 | 220 Ω | |
| R705 | 5240030620 | | |
| R706 | 5240029020 | | |
| R707 | 5240031420 | 22kΩ | |
| R708, R709 | 5240034620 | 470kΩ | |
| R710 | 5240034820 | 560kΩ | |
| R711 | 5240030620 | 10kΩ | |
| R712 | 5240028420 | 1.2kΩ | |
| R713~R715 R716 | 5240030620 5240028220 | 10kΩ 1kΩ | |
| R717 | 5240028420 | 1.2kΩ | |
| R718 | 5240027420 | 470Ω | |
| R719 | 5240030620 | . 10kΩ | |
| R720 | 5240033020 | 100kΩ | |
| R721 | 5240030020 | $5.6k\Omega$ | |
| R722 | 5240030620 | 10kΩ | |
| R723 | 5240029020 | 2.2kΩ | |
| R724 | 5240030620 | 10kΩ | |
| R725, R726 | 5240029020 | 2.2kΩ | |
| R727, R728 | 5240030020 | 5.6kΩ | |
| R729, R720 | 5240030620 | 10kΩ | |
| R731 | 5240029020 | 2.2kΩ | |
| R732 | 5240029220 | 2.7kΩ | |
| | | | |
| | | | |

| REF. NO. | PARTS NO. | DESCRIPTION | V | |
|--|---|--|---------------------------------|--|
| R733 R734~R737 R738, R739 R740 R741 | 5240030220 5240030620 5240027420 5240028220 5240031420 | 6.8kΩ 10kΩ 470Ω 1kΩ 22kΩ | - | |
| R742 R743 R744 R745~R747 R748 | 5240030620 5240029820 5240028220 5240030620 5240031820 | 1kΩ 10kΩ | | |
| R801 R802 R803 R804 R805 | 5240026620 5240027620 5240031020 5240029420 5240071020 | 560Ω 15kΩ | | 2% |
| R806 R807 R808 R810 | 5240026620 5240027620 5240071020 ∆5183554000 | 560Ω 15kΩ | | 2% Vonflammable |
| R811, R812 R813 R814, R815 R816 R817 | 5240025020 5240030620 | 47Ω 10kΩ 47kΩ | | |
| R901~R916 R917~R921 R922 R923 R924~R929 | 5240030620 5240031420 | | | |
| R930 R931, R932 R933 R934 R935 | 5240035420 5240029020 5240031020 5240025820 5240033020 | $2.2k\Omega$ | | |
| R936 R937 R938, R939 R940 R941 | 5240032220 5240034620 5240030620 5240069820 £5241220510 | 10kΩ 4.7kΩ | 2W I | 2% Nonflammable |
| R942~R947 R948 | 5240028220 ∆5181974000 | 1kΩ 10Ω | 1/2W I | Nonflammable |
| | CAPACITO | RS | | |
| C101, C201 C102, C202 C103, C203 C104, C204 C105, C205 | 5172220000 5260166852 5171858000 5260066550 5171862000 | Elec. 220 Mylar 0.012 |)μF 2μF 7μF | 50V 10V 100V 35V (BP) 100V |
| C106, C206 C107, C207 C108, C208 C109, C209 C110, C210 | 5170368000 5260066550 5172212000 5260066550 5260162550 | Ceramic 100 Elec. 4.7 | 7μF 7μF)pF 7μF)μF | 100V 35V (BP) 50V 35V (BP) 16V |
| C111, C211 C112, C212 C113, C213 C114, C214 C115, C215 | 5170364000 5171876000 5260066550 5170370000 5170360000 | Mylar 0.0033 Mylar 0.068 Elec. 4.7 Mylar 0.0056 Mylar 0.0022 | 3μF 7μF SμF | 100V 100V 35V (BP) 100V 100V |
| | | | | |

| DET 110 | DA DEO NO | DECODINE | |
|--|-------------|---|------------------------------------|
| REF. NO. | PARTS NO. | DESCRIPTION | |
| C116, C216 | 5260066550 | Elec. 4.7μF | 35V (BP) |
| C117, G217 | 5170352000 | Mylar 0.001μF | 100V |
| C118, C218 | 5263106220 | Polypro. 220pF | 100V |
| C119, C219 | 5263105420 | Polypro. 100pF | 100V |
| C120, C220 | 5170358000 | Mylar 0.0018μF | 100V |
| C301, C401 | 5260066550 | Elec. $4.7 \mu F$ | 35V (BP) |
| C302, C402 | 5170362000 | Mylar $0.0027 \mu F$ | 100V |
| C303, C403 | 5170358000 | Mylar $0.0018 \mu F$ | 100V |
| C304, C404 | 5260066550 | Elec. $4.7 \mu F$ | 35V (BP) |
| C305, C405 | 5170368000 | Mylar $0.0047 \mu F$ | 100V |
| C306, C406 | 5260162550 | Elec. $10\mu F$ | 16 V |
| C307, C407 | 5171872000 | Mylar $0.047\mu F$ | 100 V |
| C308, C408 | 5263168323 | Meta. $0.22\mu F$ | 50 V |
| C309, C409 | 5263168913 | Meta. $0.68\mu F$ | 50 V |
| C310, C410 | 5263168913 | Meta. $0.68\mu F$ | 50 V |
| C311, C411 C312, C412 C313, C413 C314, C414 C315, C415 | 5260162550 | Meta. $0.22μ$ F Mylar $0.047μ$ F Elec. $10μ$ F Mylar $0.0047μ$ F Mylar $0.001μ$ F | 50V 100V 16V 100V 100V |
| C316, C416 | 5260066550 | Elec. 4.7μF | 35V (BP) |
| C317, C417 | 5260066550 | Elec. 4.7μF | 35V (BP) |
| C501, C601 | 5263167923 | Meta. 0.1μF | 50 V |
| C502, C602 | 5263167923 | Meta. 0.1μF | 50 V |
| C503, C603 | 5260160750 | Elec. 1μF | 50 V |
| C504, C604 | 5263169523 | Meta. 0.3μF | 50 V |
| C505, C605 | 5263106120 | Polypro. 200pF | 100 V |
| C506, C606 | 5171856000 | Mylar $0.01\mu F$ | 100V |
| C507, C607 | 5172212000 | Ceramic $100pF$ | 50V |
| C508, C608 | 5172212000 | Ceramic $100pF$ | 50V |
| C509, C609 | 5260066550 | Elec. $4.7\mu F$ | 35V (BP) |
| C510, C610 | 5263167923 | Meta. $0.1\mu F$ | 50V |
| C511, C611 | 5263167923 | Meta. $0.1\mu\text{F}$ | 50V |
| C512, C612 | 5170364000 | Mylar $0.0033\mu\text{F}$ | 100V |
| C513, C613 | 5170364000 | Mylar $0.0033\mu\text{F}$ | 100V |
| C514, C614 | 5172218000 | Ceramic 330pF | 50V |
| C515, C615 | 5263167923 | Meta. $0.1\mu\text{F}$ | 50V |
| C516, C616 | 5171856000 | Mylar $0.01\mu\text{F}$ | 100V |
| C517, C617 | 5260160750 | Elec. $1\mu\text{F}$ | 50V |
| C518, C618 | 5260227010 | Elec. $10\mu\text{F}$ | 35V |
| C519, C619 | 5260162550 | Elec. $10\mu\text{F}$ | 16V |
| C520, C620 | 5171856000 | Mylar $0.01\mu\text{F}$ | 100V |
| C701 | 5260162550 | Elec. $10\mu F$ | 16V |
| C702, C703 | 5173433000 | Ceramic $0.01\mu F$ | 50V |
| C704~C706 | 5260162550 | Elec. $10\mu F$ | 16V |
| C707 | 5171866000 | Mylar $0.027\mu F$ | 100V |
| C708 | 5260160750 | Elec. $1\mu F$ | 50V |
| C709 | 52631868323 | Meta. 0.22μF | 50 V |
| C710 | 5260162550 | Elec. 10μF | 16 V |
| C711, C712 | 5260160750 | Elec. 1μF | 50 V |
| C713 | 5260162550 | Elec. 10μF | 16 V |
| C714 | 5260165952 | Elec. 100μF | 10 V |
| C715, C716 | 5260162550 | Elec. $10\mu F$ | 16V |
| C717, C718 | 5260165952 | Elec. $100\mu F$ | 10V |
| C719, C720 | 5260162550 | Elec. $10\mu F$ | 16V |
| C721 | 5260160750 | Elec. $1\mu F$ | 50V |
| C722 | 5170372000 | Mylar $0.0068\mu F$ | 100V |
| C723 | 5260160750 | Elec. 1μF | 50V |
| C724, C725 | 5260166052 | Elec. 100μF | 16V |

| DEE NO | PARTS NO. | DESCRIPTION | |
|--|---|--|---|
| REF. NO. | | | |
| C801 C804 C805 C806 C807 | △5173089000 5173054800 △5173082000 5260161150 5173054800 | Elec. 220μF Elec. 1000μF Elec. 2.2μF | 25V 16V 25V 50V 16V |
| C808 C809 C810 G811 C812 C813 | △5173089000 5260165252 △5262001110 △5173082000 5260165252 5260160750 | Elec. 47μF Elec. 4700μF Elec. 1000μF Elec. 47μF | 25V 25V 25V 25V 25V 25V 50V |
| C901, C902 C903 C904 C905, C906 C907 | 5173435000 5260161150 | Ceramic 0.047μF Elec. 2.2μF Elec. 4700μF | 50V 50V 50V 5.3V 50V (BP) |
| C908, C909 C910 | 5173433000 5260065850 | | 50V 50V (BP) |
| | VARIABLE | RESISTORS | |
| R11, R21 R12, R22 R13, R23 R14, R24 R15, R25 R16, R26 | 5280004002 5280003502 5280004002 5280004002 5280003502 5280004202 | Semi-fixed $10k\Omega$ (B) Semi-fixed $50k\Omega$ (B) Semi-fixed $50k\Omega$ (B) Semi-fixed $10k\Omega$ (B) | |
| R51, R61 R52, R62 R53, R63 | 5280004002 5280003502 5280004002 | Semi-fixed 10kΩ (B) | |
| R81 | 5280003502 | Semi-fixed 10kΩ (B) | |
| | COILS | | |
| L101, L201 L301, L401 L701, L702 | 5286010200 | Choke 8.2mH Choke 36mH Choke 1.2mH | |
| | CONNECTO | R PLUGS | |
| P701 P702 P703 P704 P705 | 5336204600 5336202600 5336204600 5336202400 5336206600 | 6P (WHT) 6P (RED) 4P (WHT) | |
| P706 P707 | 5336202300 5336204200 | | |
| P901 P902 P903 P904, P905 P906 | 5336204500 5336202300 5336202900 5336202500 5336202600 | 5P (RED) 3P (WHT) 9P (WHT) 5P (WHT) 6P (WHT) | |
| | MISCELLA | NEOUS | |
| U101, U201 U302, U402 U710 U930 | 5292805500 5292805600 5292203700 5242112200 | LPF 100kHz LPF MPX OSC module Resistor array 10kΩX13 | : |
| | | | |

| REF. NO. | PARTS NO. | DESCRIPTION |
|-------------------|--|---|
| U931, U932 CR1 | 5242111300 5347000900 | Resistor array 10kΩX4 Ceramic resonator KBR-800H |
| F803 | ∆5142185000 ∆5142188000 ∆5332015800 | Fuse, T630mA 250V [E, A] Fuse, T1.6A 250V [E, A] Holder, Fuse [E, A] |
| | 5033295000 5033291000 5330508000 5785123000 5317003100 5800460500 | Tube, Insul. IS-313D Plate, Insul. Jack, 4P Washer, Lock Heat sink Heat sink (Blacket, PCB) |

LED MODULE PCB ASSY (R-999X/R-777X) (PC Board Omitted)

| REF. NO. | PARTS NO. | DESCRIPTION | |
|---|--|--|---------------------------|
| | *5200165110 *5200165100 | | (R-999X) (R-777X) |
| | *5292203800 | LED MODULE | (with PCB) |
| | DIODES | | |
| D1, D2 D3 | 5042517000 5042517000 | | (R-999X) |
| All res | CARBON R sistors are rated | | e and 1/4W. |
| R1 R2 R3, R4 R5~R7 R8~R11 R12 R13 | 5240171000 5240169000 5240171700 5240167200 5240168200 5240168200 5240169000 | 2.2kΩ 30kΩ 390Ω 1kΩ 1kΩ | (R-999X) (R-999X) |
| | CAPACITO | RS | |
| C1~C5 | 5260162550 | Elec. 10µF | 16V |
| | CONNECTO | R PLUGS | |
| P1 P2 P3 P4 P5 P6 | 5336202800 5336202500 5336202300 5336202600 5336202400 5336202200 | 5P (WHT) 3P (WHT) 6P (WHT) 4P (WHT) | (R-999X) |
| | MISCELLA | NEOUS | |
| U1, U2 S1 | 5242109400 5302102000 | Resistor array 2 SW. Tact KHH- | 2.2kΩ×7 15910 (R-999X) |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [A]: AUSTRALIA [J]: JAPAN

SW PCB ASSY (R-999X/R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION | |
|-----------------------------|--|--|--|
| | *5200151700 | PCB Assy | |
| | *5210151700 | PCB | |
| | DIODES | | |
| D1, D2 D3~D5 | 5225011800 5225011700 | LED, SLH-34MC3 (GRN) LED, SLH-34VRC3 (RED) | |
| | CARBON R | ESISTORS | |
| R1 R2 R3 R4 R5 | 5240068620 5240067320 5240067520 5240067720 5240067920 | 620Ω 1/8W 2% | |
| R6 R7 R8 R9 R10 | | 2.0kΩ 1/8W 2% 1.3kΩ 1/8W 2% 2.0kΩ 1/8W 2% 2.4Ω 1/8W 2% 3.6kΩ 1/8W 2% | |
| R11, R12 R13~R15 | 5240027220 | 270Ω 1/8W 5% 390Ω 1/8W 5% | |
| S1~S2 S13 | 5302102000 5300910900 | Tact, KHH-15910 Slide, SSY-323 | |

VR PCB ASSY (V-999X/V-777X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|---------------------------|--|-------------------------|
| | *5200151610 *5200151600 | |
| | *5210151600 | PCB |
| | DIODE | |
| D1 | 5224015020 | 1SS133T-77 |
| | VARIABLE | RESISTORS |
| R10 R11 R12 | 5284007900 5284008100 5284008000 | Slide, 1kΩ (B) (R-777X) |
| | SWITCHES | |
| S101~S104 S105 S106 | 5302102000 5300031400 5300037600 | Push, 2-2 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

MECHANISM PCB ASSY (V-999X/V-777X)

| | | DESCRIPTION |
|------------------|--|---|
| | *5200151500 | PCB Assy |
| | *5210151500 | PCB |
| | IC's | |
| U1 U2 | 5220423300 5220017200 | |
| | DIGITAL T | RANSISTORS |
| U3, U4 | 5232251200 | DTC-124N |
| | TRANSIST | OR |
| Q1 | 5145092000 | 2SC1740LNS |
| ĺ. | DIODES | |
| D1, D2 D3, D4 | 5224015000 5225005400 | 1SS133 LED, SLP-135B (RED) |
| All resi | CARBON R istors are rated | ESISTORS I ±5% tolerance and 1/8W. |
| R1, R2 | 5240027020 5240028220 5240030620 | 330Ω |
| R3, R4 R5 | 5240028220 | 1kΩ 10kΩ |
| R6 R7 | 5240031820 5240031020 | 33KΩ |
| R8 | 5240029020 | 2.2kΩ |
| R9 R10, R11 | 5240035420 5240033420 | 1ΜΩ |
| R12 | 5240031420 | 22kΩ |
| R13 | 5240031820 | |
| R14 R15 | 5240031620 5240032220 | |
| R16 | 5240033020 5240029420 | 100kΩ |
| R17 R18 | 5240029420 | |
| R19 | 5240031620 | 27kΩ |
| R20 R21 | 5240032220 5240033020 | 47kΩ 100kΩ |
| R22, R23 R24 | 5240029420 5240030020 | 3.3kΩ |
| | CAPACITO | 3.3 1.2 |
| C1 C2 | 5260162550 5260162050 | Elec. 10µF 16V Elec. 4,7µF 35V |
| | VARIABLE | RESISTORS |
| R101, R201 | 5280021700 | Semi-fixed 47kΩ (B) |
| | MISCELLA | NEOUS |
| P1 | 5336203200 | Connector plug, 12P (WHT) |
| P2 TP | 5336202900 5544750000 | Connector plug, 9P (WHT) Pin, Combination |
| | | |
| | | |
| | | |
| | | |
| | | , |
| | | |

R-999X/R-777X

SENSE PCB ASSY (R-999X/R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION | |
|----------|---------------------------|---------------------------------------|--|
| | *5200164800 | PCB Assy | |
| | *5210164800 | PCB | |
| | IC | | |
| U1 | 5220426300 | BA6993 | |
| All res | CARBON R istors are rated | ESISTORS I ±5% tolerance and 1/8W. | |
| R1 | 5240028220 | | |
| R2 | 5240030620 | | |
| R3 | 5240032220 | | |
| R4 | 5240033020 | 100K12 | |
| R5 | 5240033420 | 150kΩ | |
| R6 | 5240027020 | 300Ω | |
| R7 | 5240031020 | 15kΩ | |
| R8 | 5240032220 | 47kΩ | |
| | CAPACITO | RS | |
| C1, C2 | 5260164252 | Elec. 33μF 16V | |
| | CONNECTO | R PLUG | |
| P1 | 5336202400 | 4P (WHT) | |

TIMER PCB ASSY (R-999X/R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION | |
|----------|--------------------------|-----------------------------------|---|
| | *5200151801 | PCB Assy | |
| | *5210151800 | PCB | |
| S1 J1 | 5300910900 5330011600 | SW, Slide SSY-323 Jack, PHONES | ٠ |
| | | | |

JOINT PCB ASSY (R-999X/R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------|-------------|----------------------|
| | *5200151200 | PCB Assy |
| | *5210151200 | PCB |
| L1, L2 | 5286023500 | Choke coil, Variable |

SENSOR PCB ASSY (R-999X/R-777X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|--------------------|--------------------------|--|
| | *5200151100 | PCB Assy |
| | *5210151100 | PCB |
| Q101, Q102 R101 | 5228008300 5181474000 | Phote transistor PH-102K Carbon res. 470Ω 1/4W 5% |
| | | |

POWER SW PCB ASSY (R-999X/R-777X) (PC Board Omitted)

| PARTS NO. | DESCRIPTION | | | |
|---|--|--|--|--|
| *5200151900 *5200151910 *5200151920 *5200151930 *5200151940 | PCB Assy [J] PCB Assy [US] PCB Assy [C] PCB Assy [GE] PCB Assy [E, A] | | | |
| *5210151900 | PCB | | | |
| SPARK KILLER | | | | |
| △5052905000 △5052910000 △5292002600 △5292002500 △5267702500 | $ \begin{array}{cccc} 0.1\mu\text{F} + 120\Omega/300\text{V} & & & & [\text{J}] \\ 0.033\mu\text{F} + 120\Omega/125\text{V} & & & [\text{US}] \\ 0.033\mu\text{F} + 120\Omega/125\text{V} & & [\text{C}] \\ 0.01\mu\text{F} + 300\Omega/300\text{V} & & [\text{GE}] \\ 0.0047\mu\text{F}/250\text{V} & & [\text{E, A}] \\ \end{array} $ | | | |
| MISCELLANEOUS | | | | |
| ∆5300031900 5327007200 | SW, Push SPLC1P Terminal, Lapping; 2P [E, A] | | | |
| | *5200151900 *5200151910 *5200151920 *5200151930 *5200151940 *5210151900 SPARK KIL \$\$\triangle 5052905000 \$\$\triangle 529002600 \$\$\triangle 5292002600 \$\$\triangle 5292002500 \$\$\triang | | | |

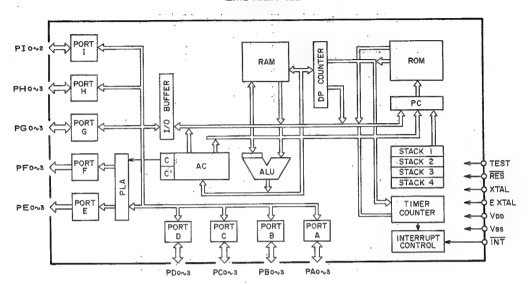
Parts marked with * require longer delivery time.

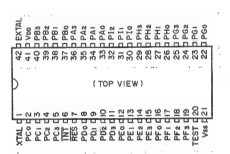
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [A]: AUSTRALIA [J]: JAPAN

8 IC BLOCK DIAGRAMS

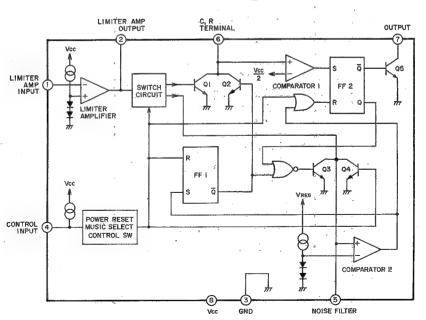
ICブロック・ダイヤグラム

LM6402H-421 LM6402H-422

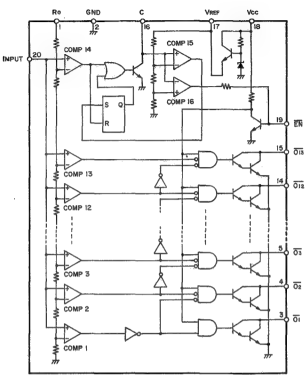




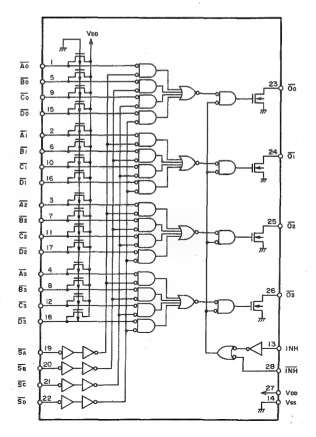
M51143AL



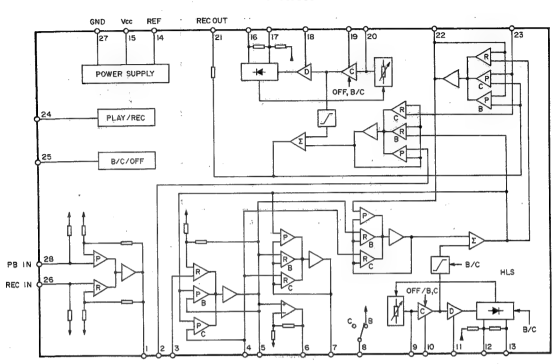
LB1475



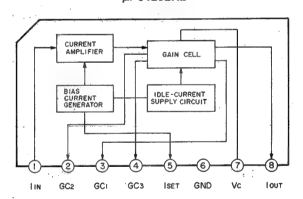
LC7800



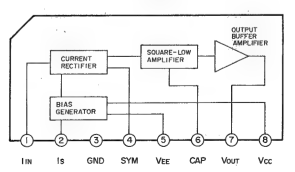
TEA0665



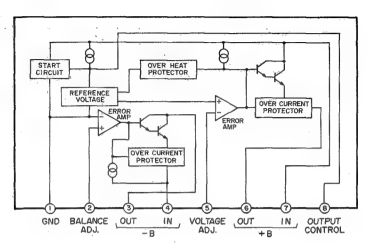
μ PC1252H2



μ**PC1253H2**

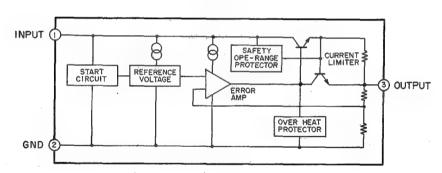


M5230L-A

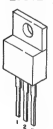




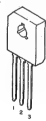
L78N06 L7812



L7812

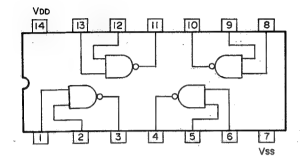


L78N06

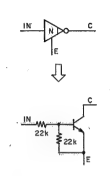


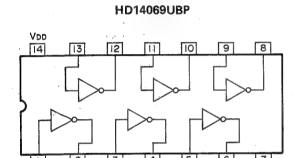
R-999X/R-777X

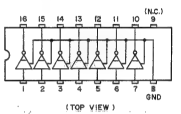
HD1411BP



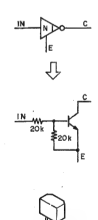
LB1214



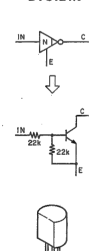




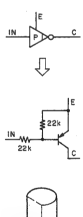
2SC3400



DTC124N



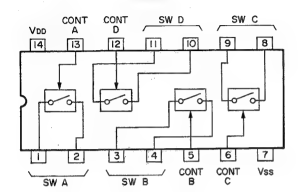
DTA124N



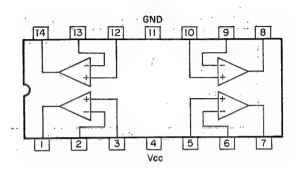


R-999X/R-777X

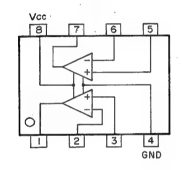
M40668P



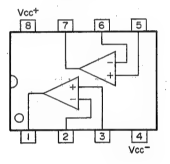
LA6324



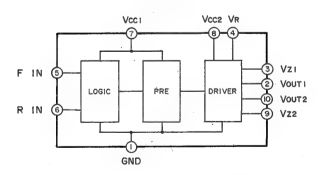
LA6358



NJM4560D NJM4562DD NJM4556D M5218P

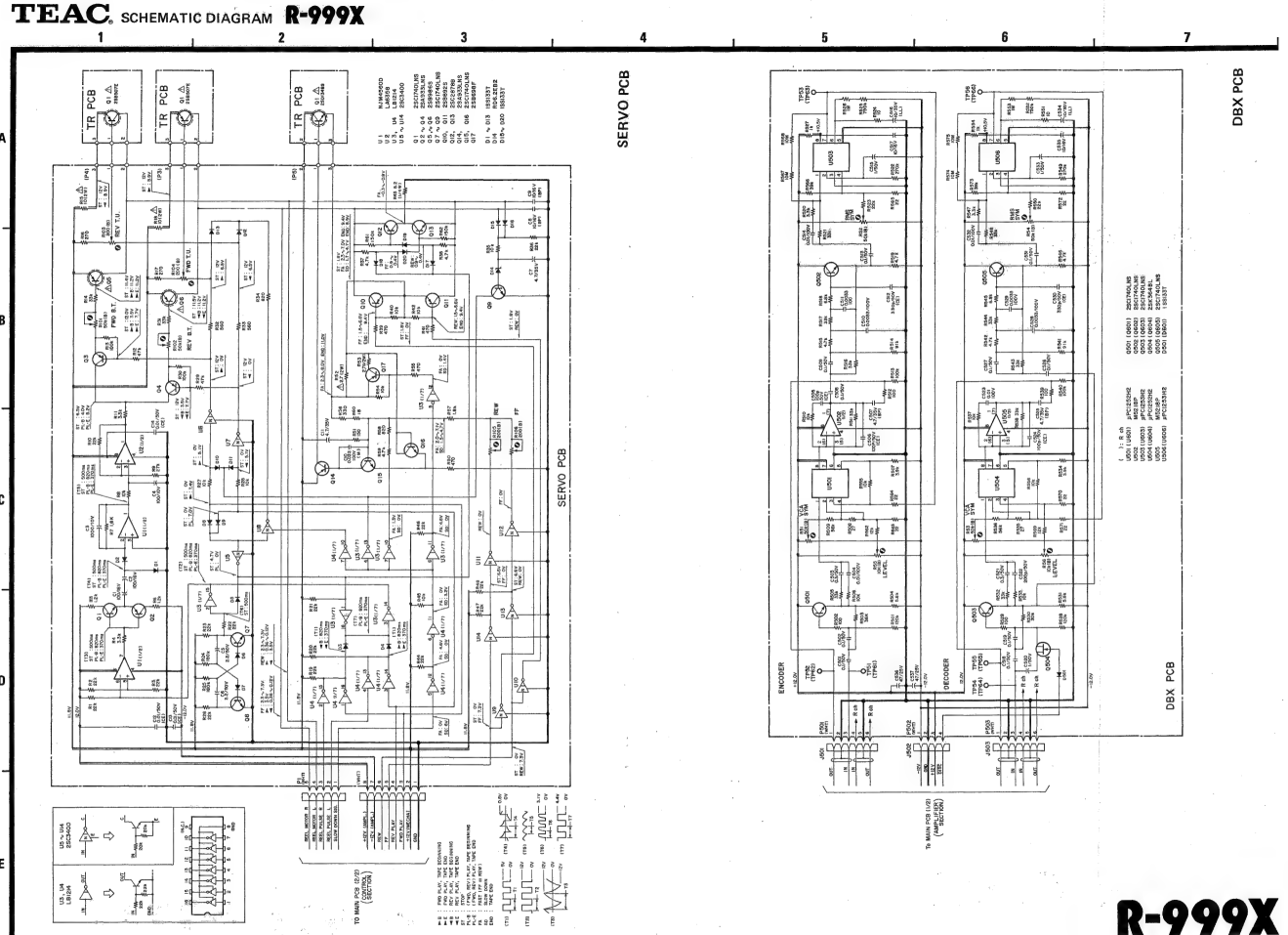


BA6109



| | | · · | | |
|-----|-----|--------|-------|--|
| FIN | RIN | Vout i | Vouts | |
| Н | Н | L. | L | |
| L, | Н | L | н | |
| н | L | Н | L | |
| L | L | OPEN | OPEN | |





Schematic Diagrams

R-999X/R-777X

Auto-Reverse Stereo Cassette Deck

INSTRUCTIONS FOR SERVICE PERSONNEL

BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPLOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

NOTES

- 1. Resistor values are in ohms (k=kilo-ohms, M=megohms).
- 2. Capacitor values are in microfarads (p=picofarads).
- Voltage and signal level values are for reference only 0rtB=0.775V
- 4. ______ : Front panel indicatio
- 5. [Rear panel indication
- o. : +B power supply circui
- 8. A Parts marked with this sign are safety critical components.

They must always be replaced with identical components-refer

to the appropriate parts list and ensure exact replacement.

主意

- 抵抗の単位はΩ(k=kΩ, M=MΩ)です。
- 2. コンデンサの単位は μ F(p=pF)です、
- 3. 電圧及び信号レベルは参考値です。
- 4. ____:フロント・バネル上の表示
- 5. [____]:リア・パネル上の表示
- 6. ——: +B電源回路

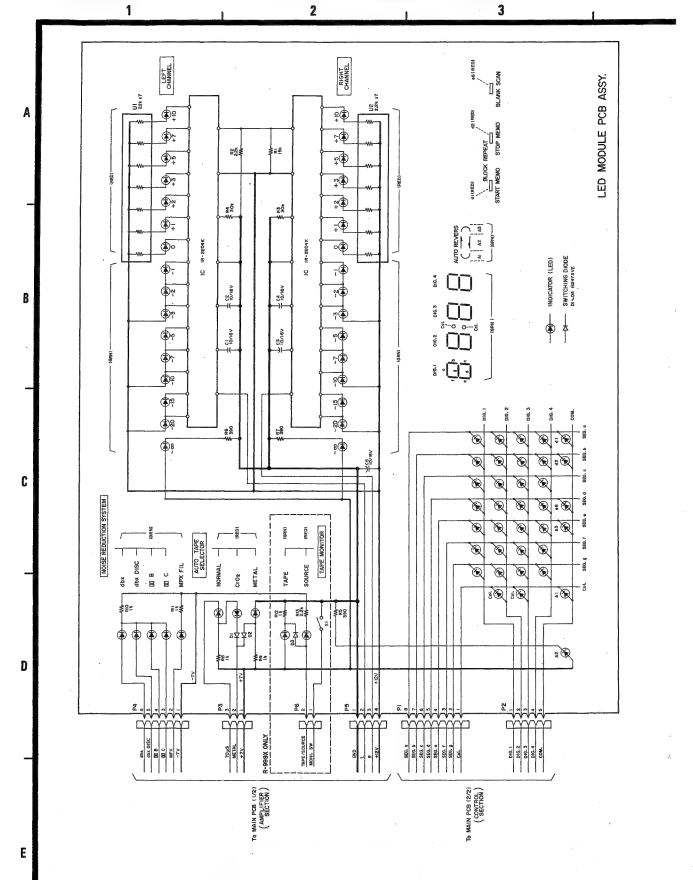
0 dB = 0.775V

- 7. ———: -B 電源回路
- 8. Δマークのある部品は安全重要部品です。 交換するときは必ずティアック指定の部品を使用 してください。

TEAC

2nd Issue; November, 1984

TEAC. SCHEMATIC DIAGRAM R-999X/R-777X



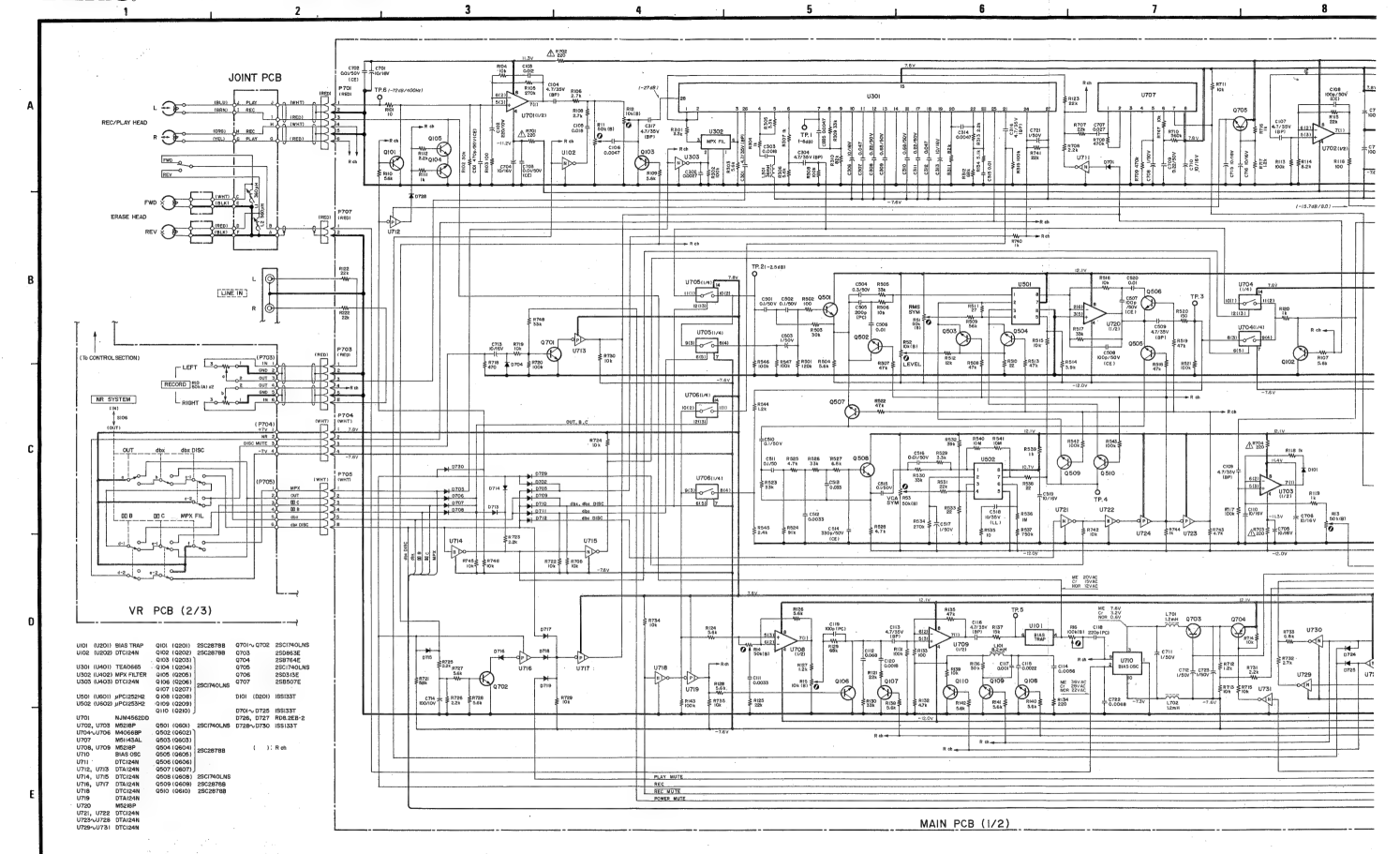
R-999X/R-777X LED PCB

R-999X

WIRING DIAGRAM

2nd Issue; November, 1984

R-777X WIRING DIAGRAM 2nd Issue; November, 1984

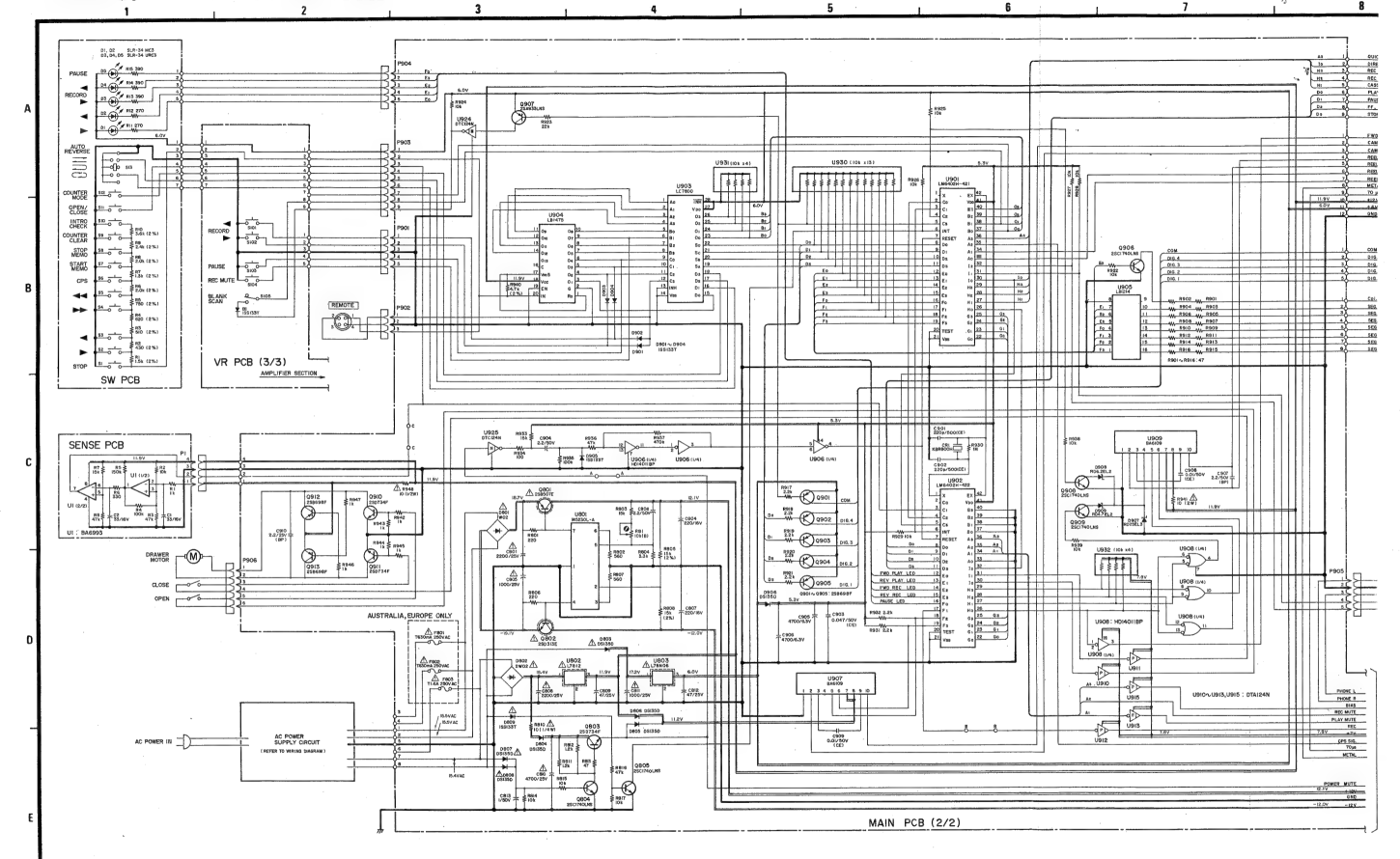


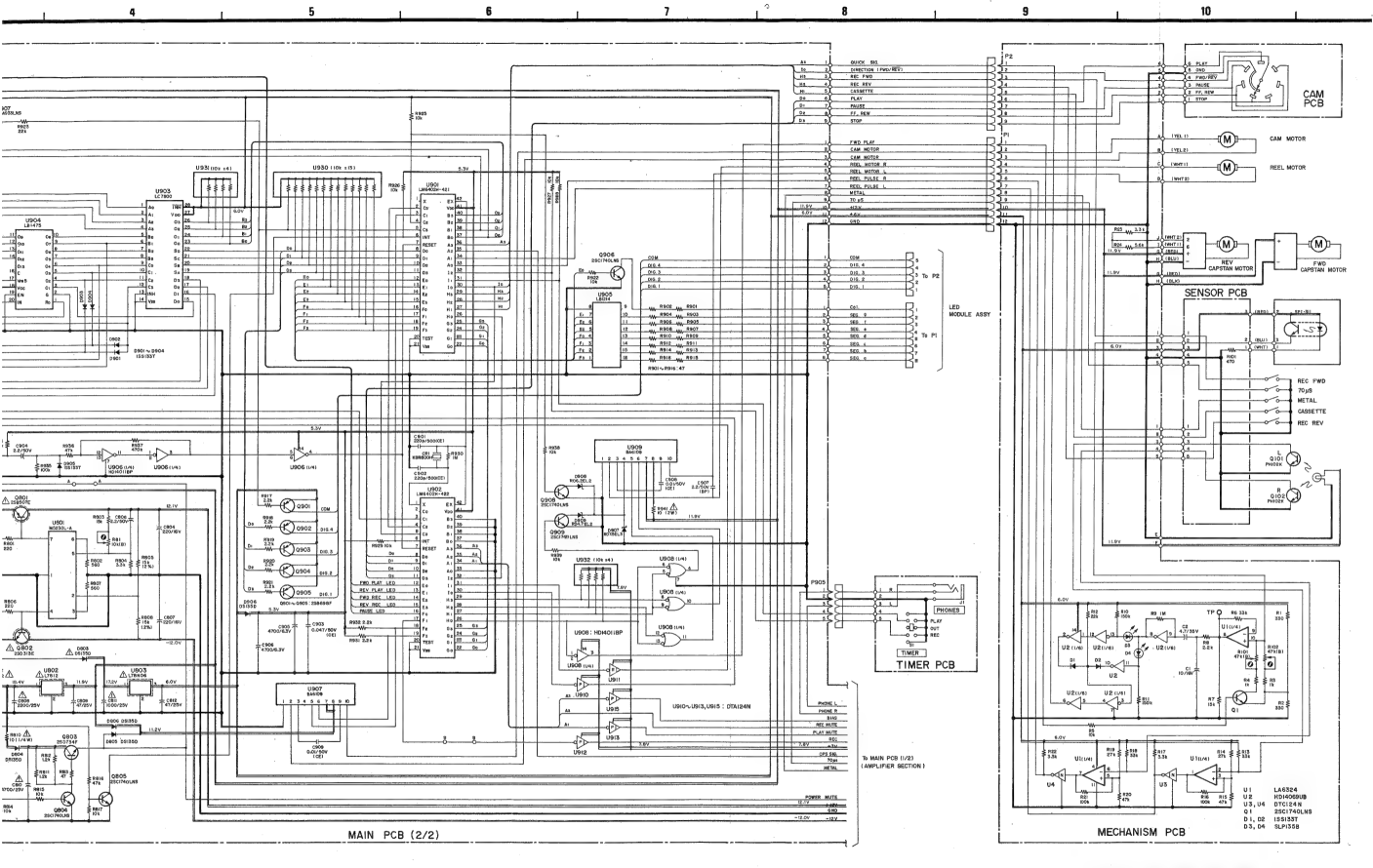
MAIN PCB (1/2)

R-777X Ampl

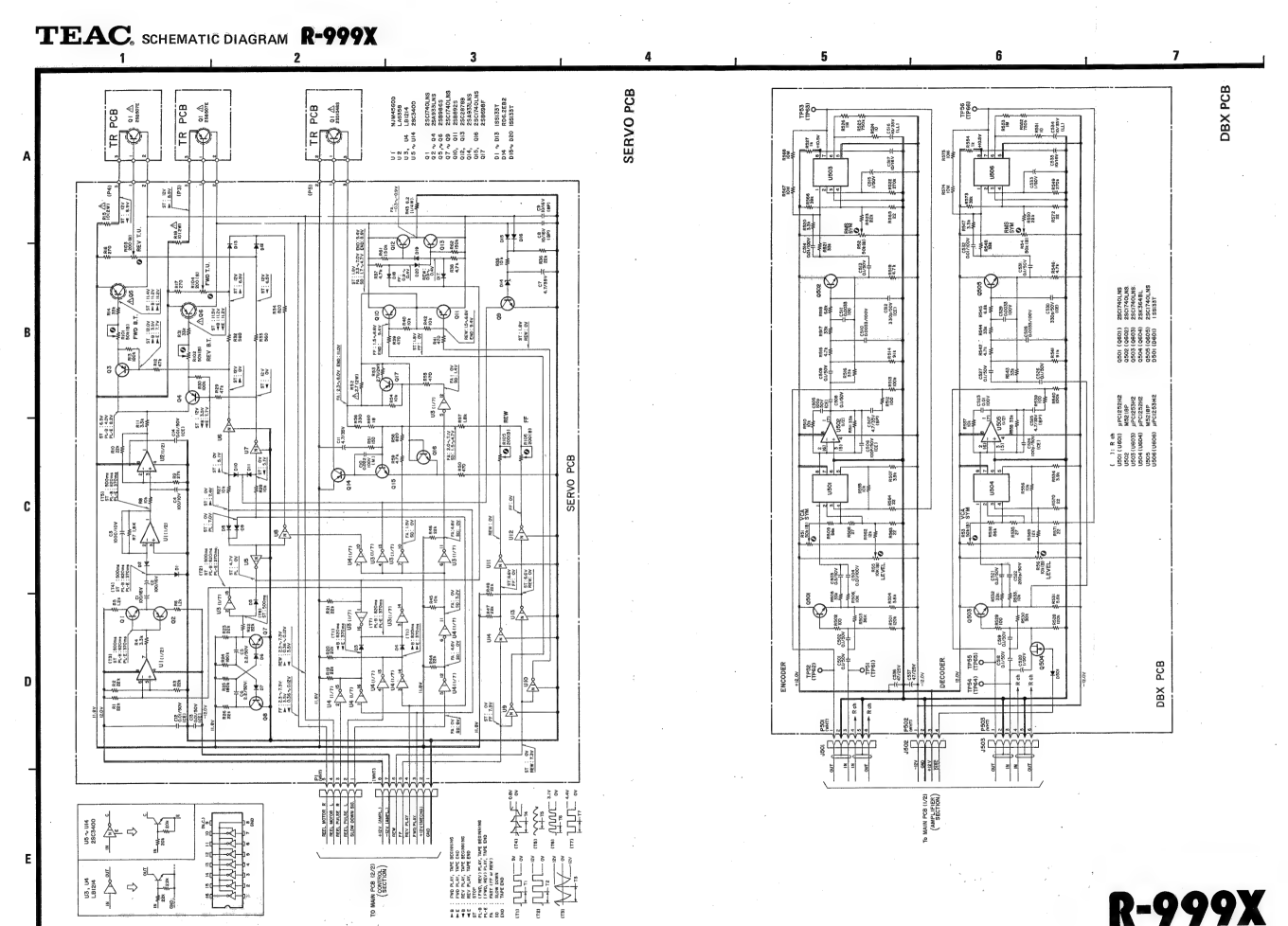
10

2nd Issue; November, 1984





R-777X
Control Section
2nd Issue; November, 1984



Schematic Diagrams

R-999X/R-77X

Auto-Reverse Stereo Cassette Deck

INSTRUCTIONS FOR SERVICE PERSONNEL

BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPLOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

NOTES

- 1. Resistor values are in ohms (k=kilo-ohms, M=megohms).
- 2. Capacitor values are in microfarads (p=picofarads).
- Voltage and signal level values are for reference only. 0dB=0.775V
- 4. ______ : Front panel indication
- 5. [[[]]: Rear panel indication
- 6. : +B power supply circu
- 7. ——— B power supply circuit
- 8. A Parts marked with this sign are safety critical components. They must always be replaced with identical components-refer to the appropriate parts list and ensure exact replacement.

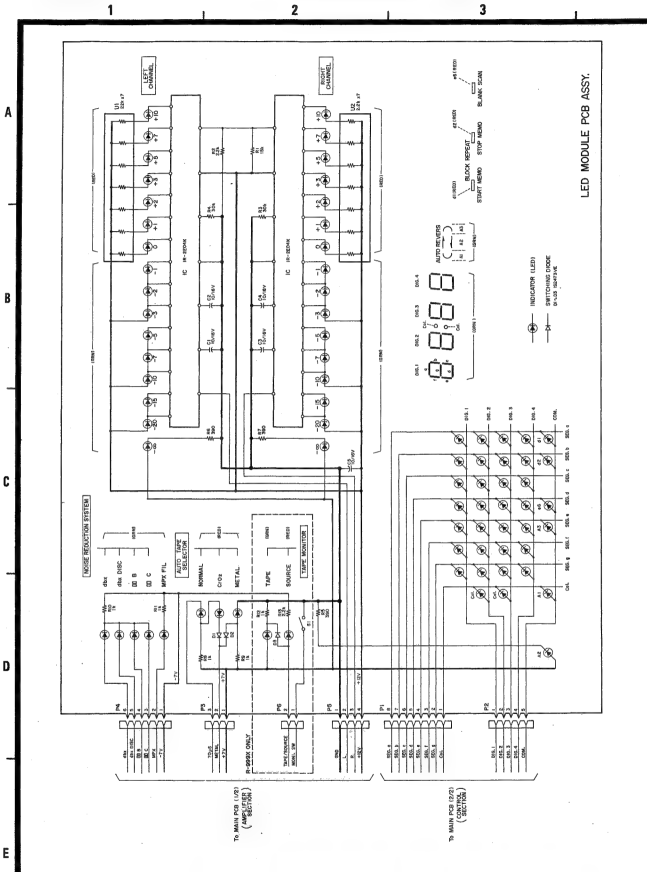
主意

- 抵抗の単位はΩ(k=kΩ, M=MΩ)です。
- 2. コンデンサの単位はμF(p=pF)です。
- 3. 電圧及び信号レベルは参考値です。
- 0 dB = 0.775V
- 4. _____:フロント・パネル上の表示
- 6. ———— : +B電源回路
- 7. ----:-B電源回路
- 8. ▲マークのある部品は安全重要部品です。
- 交換するときは必ずティアック指定の部品を使用 してください。

TEAC

2nd Issue; November, 1984

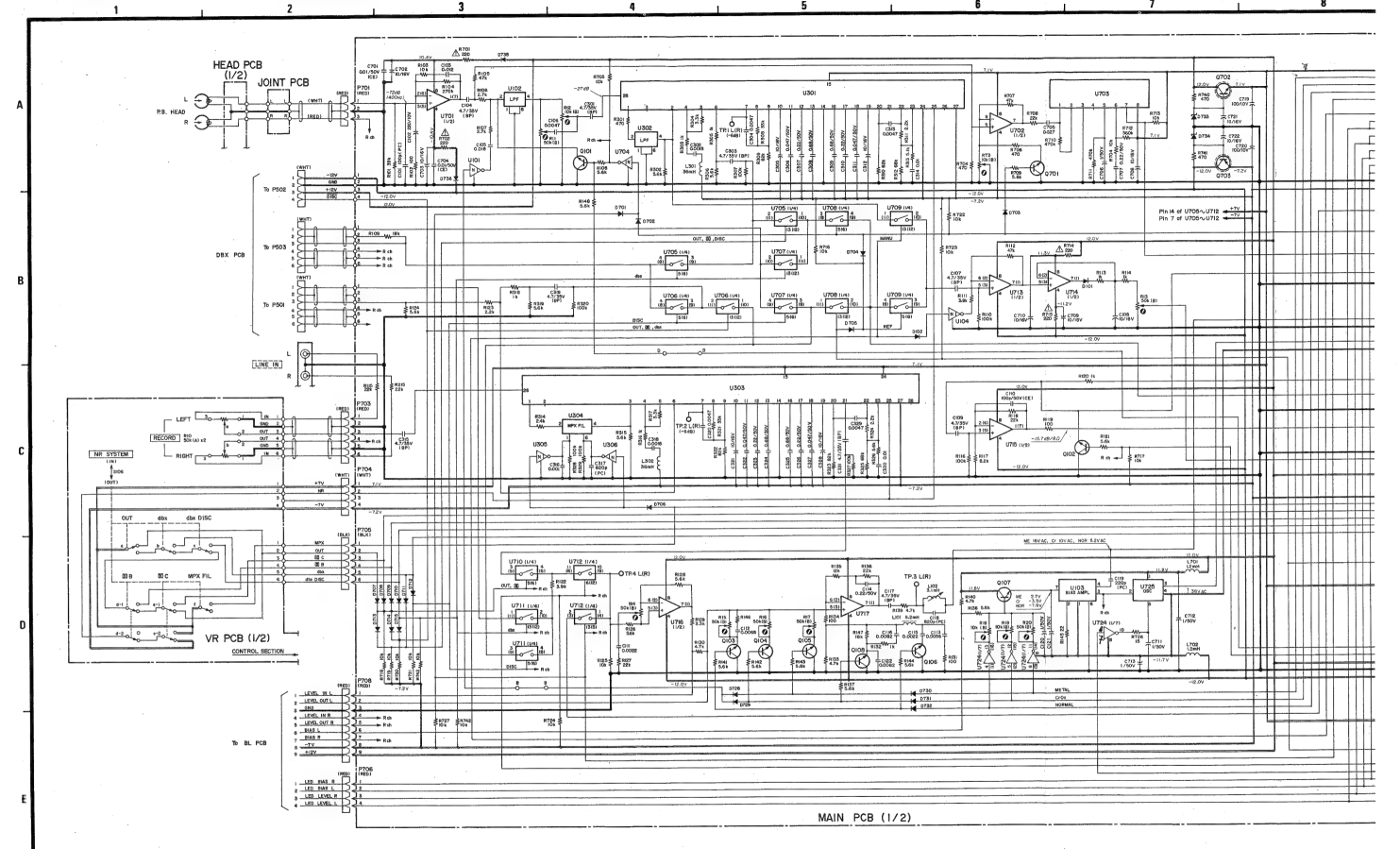
TEAC. SCHEMATIC DIAGRAM R-999X/R-777X

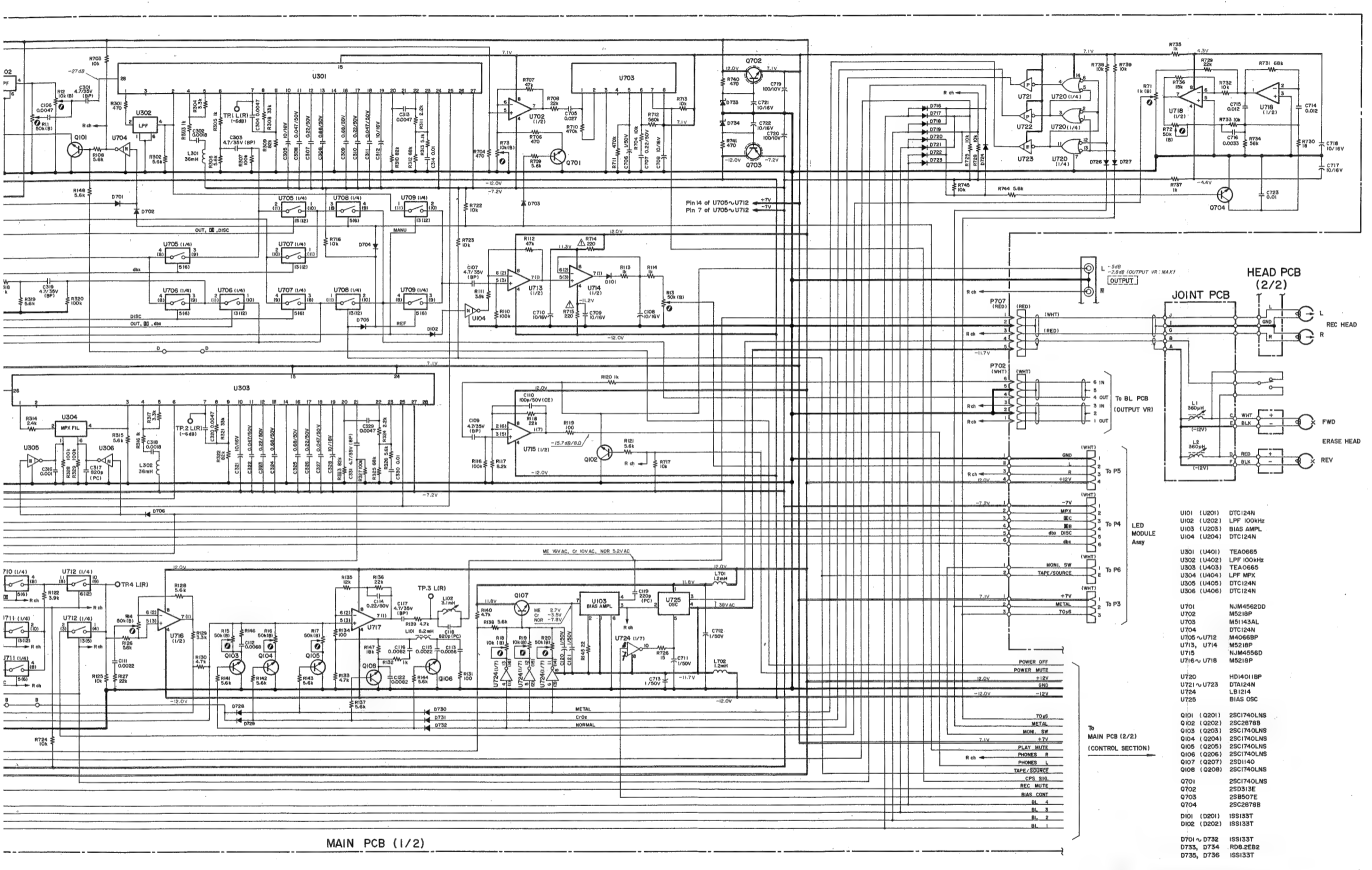


R-999X/R-777X

LED PCB

2nd Issue; November, 1984

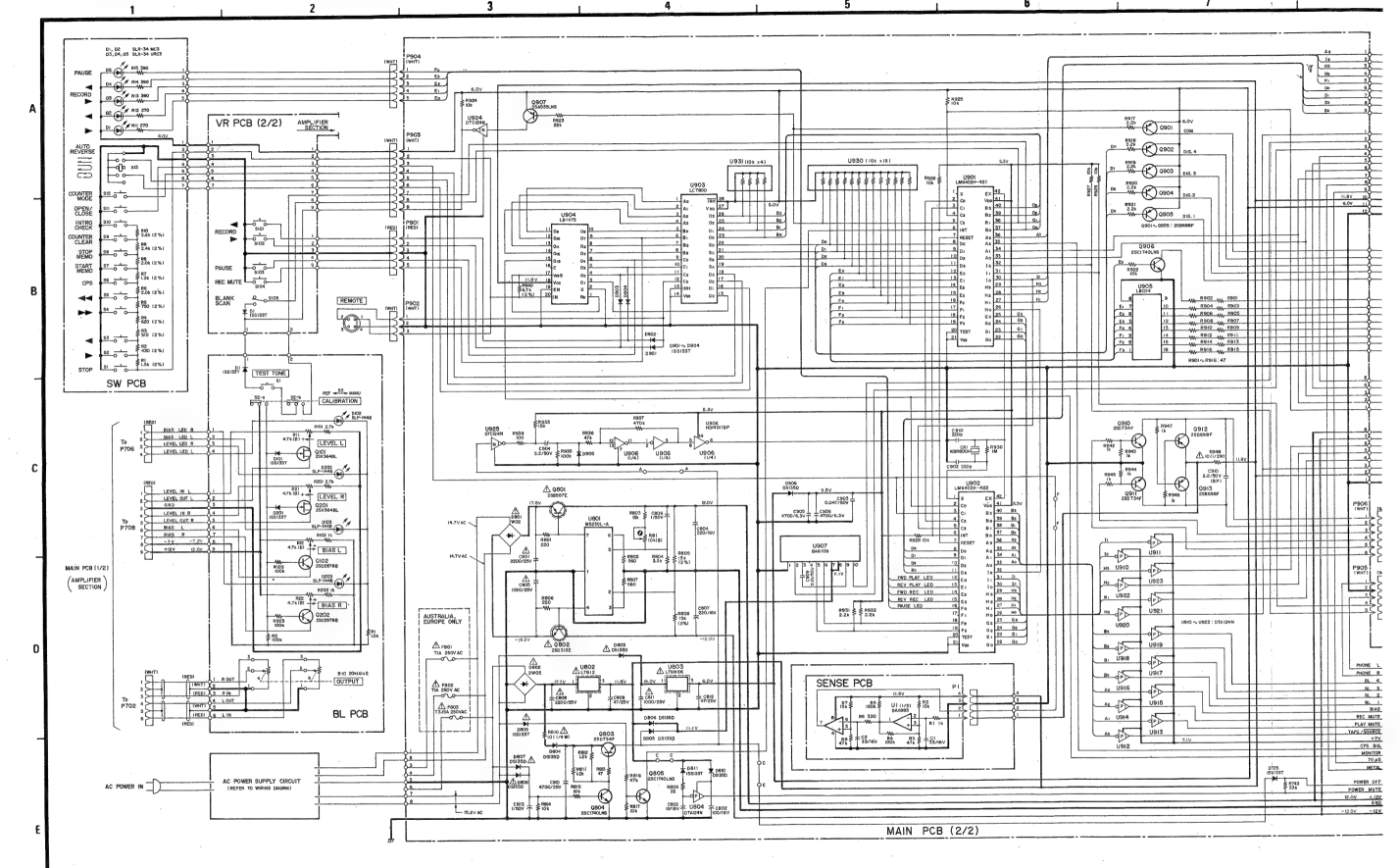




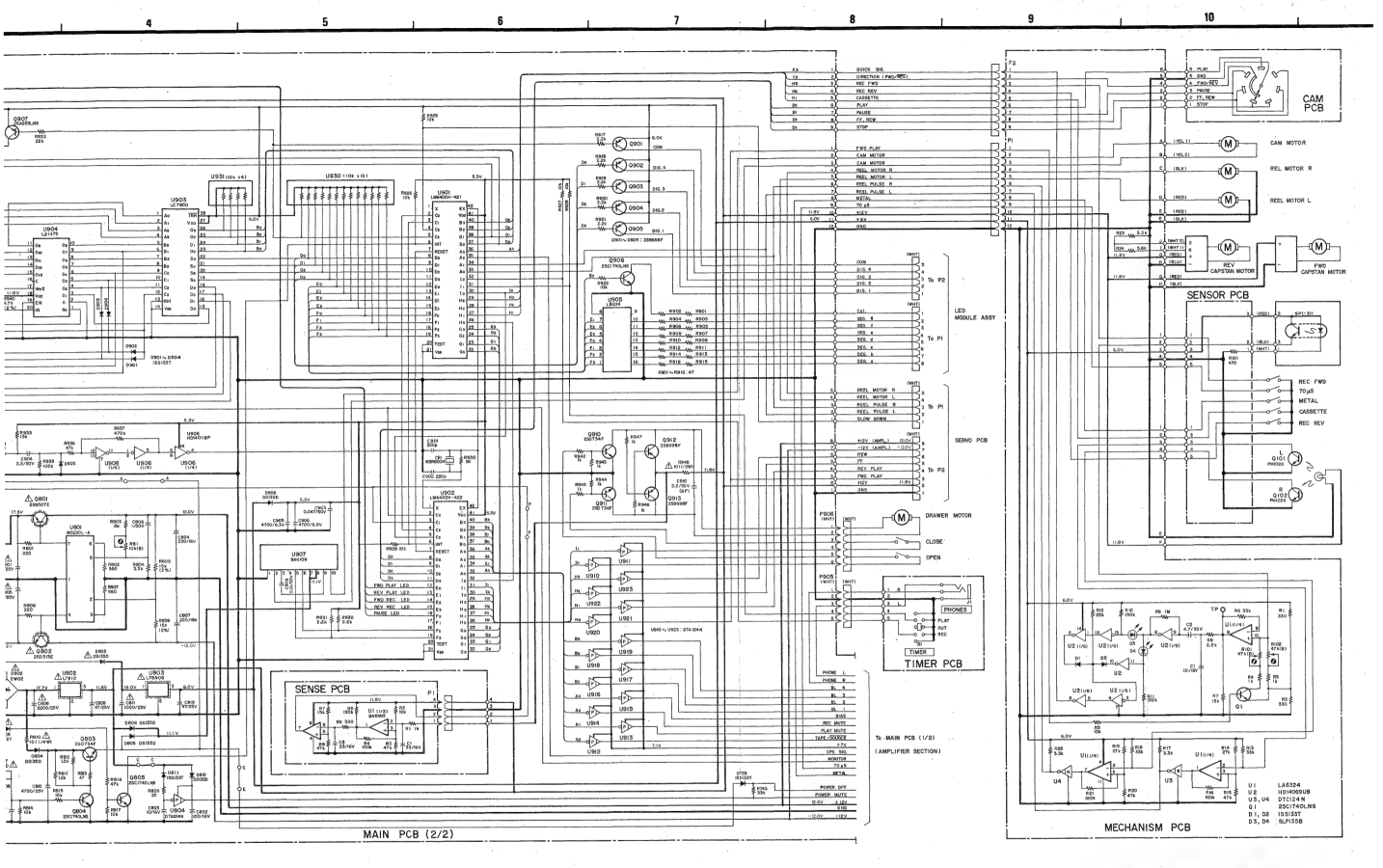
R-999X

Amplifier Section

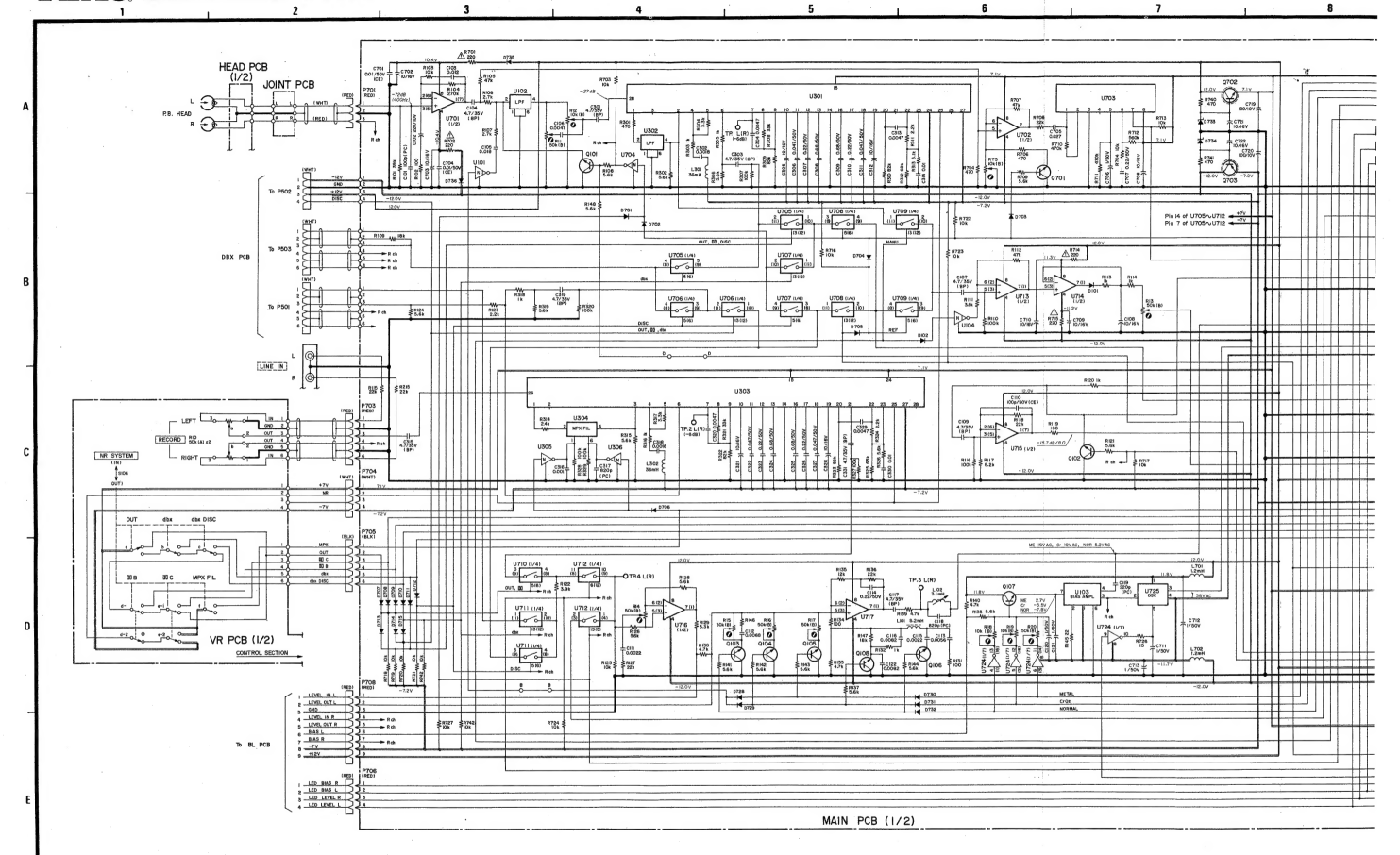
2nd Issue; November, 1984

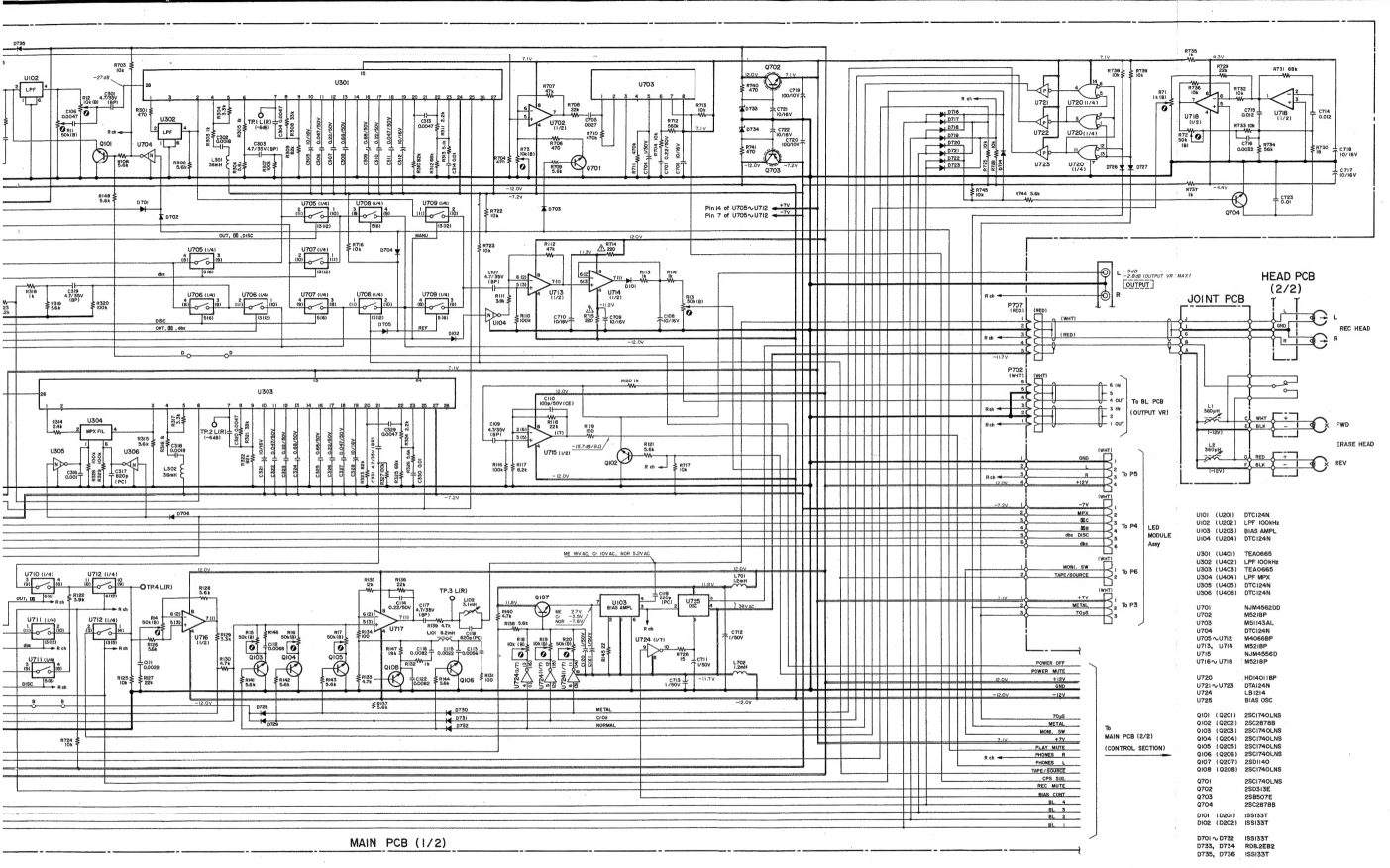


4



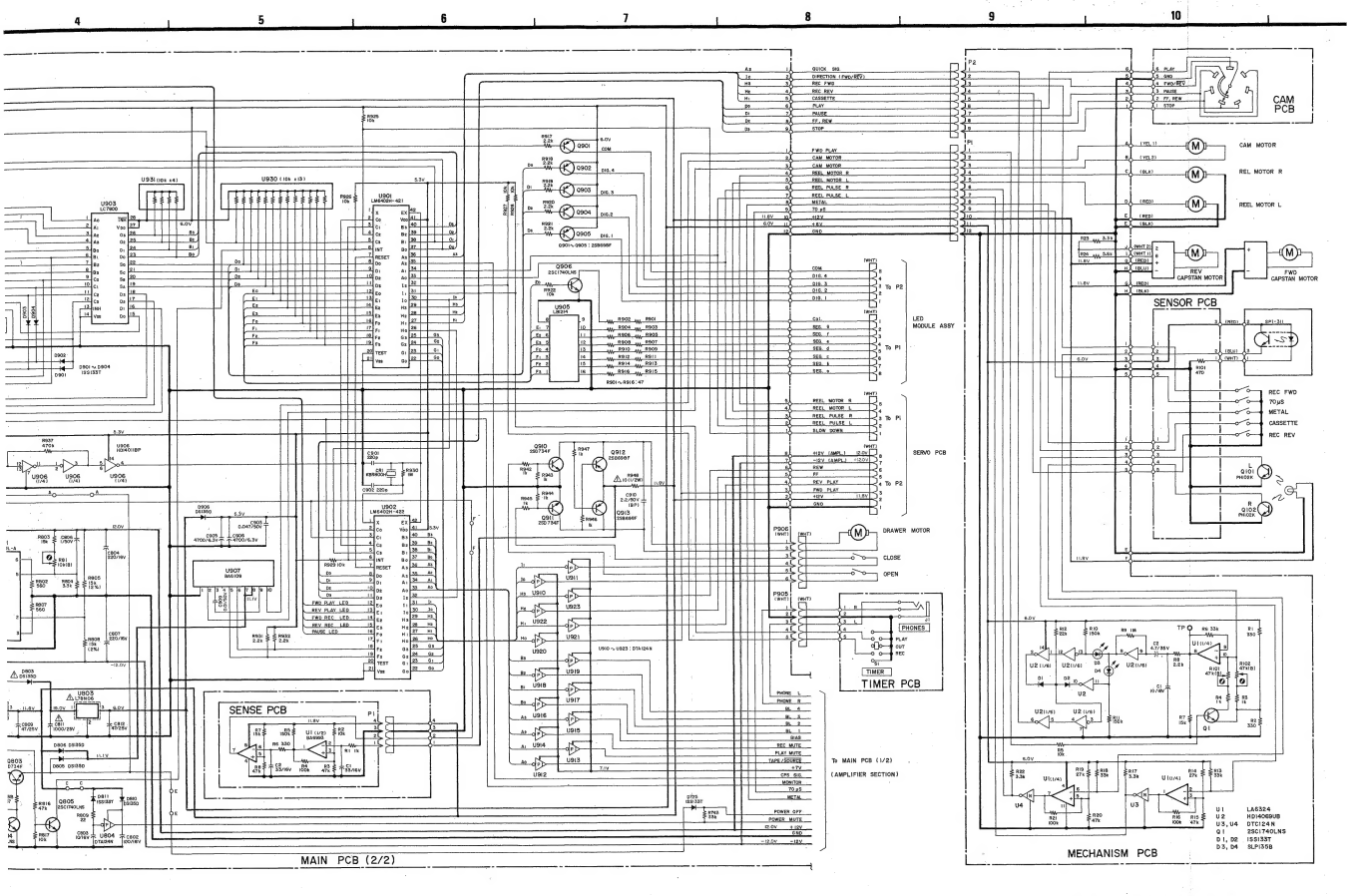
R-999X Control Section
2nd Issue; November, 1984





R-999X

Amplifier Section
2nd Issue; November, 1984



R-999X
Control Section
2nd Issue; November, 1984